# **Annals of Internal Medicine**

# CLINICAL GUIDELINE

# Platelet Transfusion: A Clinical Practice Guideline From the AABB

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**Background:** The AABB (formerly, the American Association of Blood Banks) developed this guideline on appropriate use of platelet transfusion in adult patients.

**Methods:** These guidelines are based on a systematic review of randomized, clinical trials and observational studies (1900 to September 2014) that reported clinical outcomes on patients receiving prophylactic or therapeutic platelet transfusions. An expert panel reviewed the data and developed recommendations using the Grading of Recommendations Assessment, Development and Evaluation (GRADE) framework.

**Recommendation 1:** The AABB recommends that platelets should be transfused prophylactically to reduce the risk for spontaneous bleeding in hospitalized adult patients with therapy-induced hypoproliferative thrombocytopenia. The AABB recommends transfusing hospitalized adult patients with a platelet count of  $10 \times 10^{9}$  cells/L or less to reduce the risk for spontaneous bleeding. The AABB recommends transfusing up to a single apheresis unit or equivalent. Greater doses are not more effective, and lower doses equal to one half of a standard apheresis unit are equally effective. (Grade: strong recommendation; moderate-quality evidence)

**Recommendation 2:** The AABB suggests prophylactic platelet transfusion for patients having elective central venous catheter placement with a platelet count less than  $20 \times 10^{9}$  cells/L. (Grade: weak recommendation; low-quality evidence)

**Recommendation 3:** The AABB suggests prophylactic platelet transfusion for patients having elective diagnostic lumbar puncture with a platelet count less than  $50 \times 10^9$  cells/L. (Grade: weak recommendation; very-low-quality evidence)

**Recommendation 4:** The AABB suggests prophylactic platelet transfusion for patients having major elective nonneuraxial surgery with a platelet count less than  $50 \times 10^{9}$  cells/L. (Grade: weak recommendation; very-low-quality evidence)

**Recommendation 5:** The AABB recommends against routine prophylactic platelet transfusion for patients who are nonthrombocytopenic and have cardiac surgery with cardiopulmonary bypass. The AABB suggests platelet transfusion for patients having bypass who exhibit perioperative bleeding with thrombocytopenia and/or evidence of platelet dysfunction. (Grade: weak recommendation; very-low-quality evidence)

**Recommendation 6:** The AABB cannot recommend for or against platelet transfusion for patients receiving antiplatelet therapy who have intracranial hemorrhage (traumatic or spontaneous). (Grade: uncertain recommendation; very-low-quality evidence)

Ann Intern Med. 2015;162:205-213. doi:10.7326/M14-1589 www.annals.org For author affiliations, see end of text.

\* This article was published online first at www.annals.org on 11 November 2014.

pproximately 2.2 million platelet doses are trans-A fused annually in the United States (1). A high proportion of these platelet units are transfused prophylactically to reduce the risk for spontaneous bleeding in patients who are thrombocytopenic after chemotherapy or hematopoietic progenitor cell transplantation (HPCT) (1-3). Unlike other blood components, platelets must be stored at room temperature, limiting the shelf life of platelet units to only 5 days because of the risk for bacterial growth during storage. Therefore, maintaining hospital platelet inventories is logistically difficult and highly resource-intensive (4, 5). Platelet transfusion is associated with several risks to the recipient (Table 1), including allergic reactions and febrile nonhemolytic reactions. Sepsis from a bacterially contaminated platelet unit represents the most frequent infectious complication from any blood product today (8). In any situation where platelet transfusion is being considered, these risks must be balanced against the potential clinical benefits.

# **GUIDELINE FOCUS**

These guidelines were designed to provide pragmatic recommendations, based on the best available published evidence, about when platelet transfusion may be appropriate in adult patients. For several common clinical situations, we attempted to identify a platelet count threshold below which platelet transfusion may improve hemostasis and above which platelet transfusion is unlikely to benefit the patient. We did not attempt to address all clinical situations in which platelets may be transfused, and these guidelines are not intended to serve as standards. Clinical judgment, and not a specific platelet count threshold, is paramount in deciding whether to transfuse platelets.

#### **TARGET POPULATION**

These guidelines provide advice for adult patients who are candidates for platelet transfusion.

# **GUIDELINE DEVELOPMENT PROCESS**

The AABB commissioned and funded the development of these guidelines.

#### **Panel Composition**

A panel of 21 experts was convened. Fifteen participants were members of the Clinical Transfusion Medicine Committee of the AABB, all of whom were *Table 1.* Approximate Per-Unit Risks for Platelet Transfusion in the United States

Adverse Event	Approximate Risk per Platelet Transfusion	Reference
Febrile reaction	1/14	6
Allergic reaction	1/50	7
Bacterial sepsis	1/75 000	8
TRALI*	1/138 000	9
HBV infection	1/2 652 580	Personal communication†
HCV infection	1/3 315 729	Personal communication†
HIV infection	0 (95% Cl, 0 to 1/1 461 888)	Personal communication†

HBV = hepatitis B virus; HCV = hepatitis C virus; TRALI = transfusionrelated acute lung injury. \* The overall risk for TRALI from all plasma-containing blood products

\* The overall risk for TRALI from all plasma-containing blood products is currently estimated to be approximately 1/10 000 (10).

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hematologists or pathologists with expertise in transfusion medicine. Five additional panel members included a neurosurgeon, a cardiac surgeon, a critical care specialist, an anesthesiologist, and a hematologist, representing the American Association of Neurological Surgeons, the Society of Thoracic Surgeons, the Society of Critical Care Medicine, the American Society of Anesthesiologists, and the American Society of Hematology, respectively. The final panel member was a Grading of Recommendations Assessment, Development and Evaluation (GRADE) methodologist. Committee members had no substantial conflicts of interest as defined by the AABB conflict of interest policy. Pursuant to the policy, individual members were required to disclose actual and apparent financial, professional, or personal conflicts (Appendix Table 1, available at www.annals .org).

#### Systematic Review of the Evidence

The guidelines were developed on the basis of a recent systematic review of the literature on platelet transfusions, published separately (11). The search strategy is provided in Appendix Table 2 (available at www.annals.org). We searched PubMed from 1946 to the first week of April 2013, and the Cochrane Central Register of Controlled Trials and Web of Science from 1900 to the first week of April 2013 (1024 studies identified). An updated search of these databases was done from the first week of April 2013 to the first week of September 2014. Randomized, controlled trials (RCTs) and observational studies (prospective or retrospective cohort studies, case-control studies, and those with no control group) were eligible for inclusion. Outcomes of interest included all-cause mortality, bleeding-related mortality, bleeding, and number of platelet units transfused. Although all observational studies meeting the inclusion criteria were reviewed, data from observational studies were not used when more than 2 RCTs addressed a particular question. There were no language restrictions. After exclusions, 17 RCTs and 53 observational studies were included in the final systematic review. Only 1 relevant observational study (12) from the updated search was identified, and evidence from this study did not change our GRADE judgments of evidence quality or recommendation strength.

#### **Grading of Evidence**

The GRADE method was used to assess the quality of the evidence and determine the strength of recommendations (13, 14). The recommendations were developed by consensus at an in-person panel meeting. Panel member judgments on 4 GRADE factors (quality of evidence, balance between the intervention's benefits and harms, resource use, and patient values and preferences) and ratings of the strength of recommendations were validated using an online survey tool 1 week after the meeting.

#### Definitions

In this guideline, a platelet unit refers to 1 apheresis platelet unit or a pool of 4 to 6 whole blood-derived platelet concentrates, typically containing 3 to  $4 \times 10^{11}$  platelets. Thrombocytopenia refers to a platelet count below the lower limit of the normal range used by the laboratory performing the count. Seven platelet trials included in the systematic review (15-21) used a variation of the World Health Organization scale (22) to assess patient bleeding outcomes (23). A summary of the modified World Health Organization scale is provided in Table 2.

#### **CLINICAL RECOMMENDATIONS**

#### Clinical Setting 1: Hospitalized Adult Patients With Therapy-Induced Hypoproliferative Thrombocytopenia *Recommendations*

Recommendation 1: The AABB recommends that platelets should be transfused prophylactically to reduce the risk for spontaneous bleeding in adult patients with therapy-induced hypoproliferative thrombocytopenia.

The AABB recommends transfusing hospitalized adult patients with a platelet count of  $10 \times 10^{9}$  cells/L or less to reduce the risk for spontaneous bleeding.

The AABB recommends transfusing up to a single apheresis unit or equivalent. Greater doses are not more effective, and lower doses equal to one half of a standard apheresis unit are equally effective.

Quality of evidence: moderate; strength of recommendation: strong.

## Evidence Summary

Three RCTs (n = 1047) compared bleeding outcomes in hospitalized patients with radiation and/or chemotherapy-induced hypoproliferative thrombocytopenia assigned to receive or not receive prophylactic platelet transfusions (**Appendix Table 3**, available at www.annals.org) (19, 21, 24, 25). All patients had hematologic malignancy treated with chemotherapy or HPCT. Prophylactic platelet transfusions were found to significantly reduce the risk for spontaneous grade 2 or greater bleeding (odds ratio [OR], 0.53 [95% CI, 0.32 to 0.87]). Most bleeding events were classified as grade 2. In the 2 largest trials (19, 21), grade 2 or greater bleeding in patients assigned to the group that did not receive prophylaxis occurred more frequently among pa-

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tients receiving chemotherapy for acute leukemia compared with autologous HPCT recipients (58% vs. 47% [19, 25]; 51% vs. 28% [21]).

The threshold platelet count at which platelets should be transfused prophylactically to reduce the bleeding risk in hospitalized patients with therapyinduced hypoproliferative thrombocytopenia was examined in 4 RCTs (n = 658) (Appendix Table 4, available at www.annals.org). Patients were assigned to receive prophylactic platelet transfusion for a morning platelet count less than  $10 \times 10^9$  versus  $20 \times 10^9$  cells/L (26-28) or  $30 \times 10^{9}$  cells/L (15). A greater platelet count threshold ( $20 \times 10^{9}$  or  $30 \times 10^{9}$  cells/L) was not associated with a significantly lower incidence of grade 2 or greater bleeding (OR, 0.74 [Cl, 0.41 to 1.35]) or bleeding-related mortality (OR, 0.37 [Cl, 0.02 to 9.22]). The total number of days with bleeding was greater in the  $10 \times 10^{9}$ -cells/L threshold group. The  $10 \times 10^{9}$ cells/L threshold was associated with lower platelet usage and fewer transfusion reactions.

Four RCTs (n = 1132) (Appendix Table 5, available at www.annals.org) examined whether prophylactic transfusion of low-dose platelets (defined as approximately one half of the standard dose of 3 to  $4 \times 10^{11}$ platelets) would provide hemostasis equal to that of standard-dose platelets in patients with therapyinduced hypoproliferative thrombocytopenia (16, 18, 20, 29). There was no difference in grade 2 or greater bleeding in recipients of standard-dose versus lowdose platelets (OR, 0.91 [CI, 0.70 to 1.19]). High-dose platelets (approximately double the standard dose) were compared with standard-dose platelets in 2 RCTs (n = 951) (Appendix Table 6, available at www.annals .org) (17, 18). Prophylactic transfusion of high-dose platelets did not reduce the risk for bleeding compared with standard-dose platelets (OR, 1.05 [CI, 0.79 to 1.401).

#### **Rationale for Recommendations**

Before routine platelet prophylaxis was introduced, severe hemorrhage was a common cause of death among patients receiving high-dose chemotherapy (30, 31). Today, severe hemorrhage is rarely encountered in this setting. The original studies of platelet prophylaxis were done decades ago, and both chemotherapy and supportive care for patients with cancer have changed dramatically over time. Therefore, the randomized trials reported by Wandt (21) and Stanworth (19) and their colleagues were designed to answer the question of whether a prophylactic as compared with a therapeutic platelet transfusion strategy provides benefit in contemporary cancer care. In the study by Wandt and colleagues (21), grade 2 or greater bleeding was seen in 42% of patients assigned to receive therapeutic platelet transfusions only, compared with 19% of patients assigned to receive prophylactic platelet transfusion for a platelet count of  $10 \times 10^9$  cells/L or less (P < 0.001). In the subset of patients with acute myelogenous leukemia, intracerebral bleeding (grade 4) occurred significantly more often in the therapeutic plateTable 2. Summary of the Modified WHO Bleeding Scale\*

WHO Bleeding Grade	Examples
1	Oropharyngeal bleeding ≤30 min in 24 h Epistaxis ≤30 min in previous 24 h Petechiae of oral mucosa or skin Purpura ≤1 inch in diameter Spontaneous hematoma in soft tissue or muscle Positive stool occult blood test Microscopic hematuria or hemoglobinuria Abnormal vaginal bleeding (spotting)
2	Epistaxis >30 min in 24 h Purpura >1 inch in diameter Joint bleeding Melanotic stool Hematemesis Gross/visible hematuria Abnormal vaginal bleeding (more than spotting) Hemoptysis Visible blood in body cavity fluid Retinal bleeding without visual impairment Bleeding at invasive sites
3	Bleeding requiring red blood cell transfusion over routine transfusion needs Bleeding associated with moderate hemodynamic instability
4	Bleeding associated with severe hemodynamic instability Fatal bleeding CNS bleeding on imaging study with or without dysfunction

CNS = central nervous system; WHO = World Health Organization. \* From references 18 and 22.

let group compared with the prophylactic platelet group (7% vs. 2%; P = 0.010). In 11 of 13 cases, intracerebral bleeding was detectable on CT scan, but there were no apparent clinical sequelae. Computed tomography scans to investigate new headache or other cerebral symptoms were required only for patients in the therapeutic platelet group, so subclinical intracerebral hemorrhage in the prophylactic platelet group may have been underdiagnosed. In the Trial of Prophylactic Platelets (19), subtler differences in bleeding outcomes were seen between the study groups. Grade 2 or greater bleeding occurred in 50% of patients assigned to the group that did not receive prophylaxis, compared with 43% of patients receiving prophylactic platelet transfusions (P = 0.06 for noninferiority). In patients receiving chemotherapy (not HPCT), there was a significant increase in grade 2 or greater bleeding in the group that did not receive prophylaxis (risk difference, 20% [90% Cl, 7.9% to 32.2%]). There was also a nonsignificant trend toward increased grade 3 and 4 bleeding for all patients in the group that did not receive prophylaxis. Thus, both the Wandt trial and the Trial of Prophylactic Platelets support the continued use of prophylactic platelet transfusions in patients with therapy-induced hypoproliferative thrombocytopenia. In this population, we recommend prophylactic platelet transfusion for a morning platelet count of  $10 \times 10^9$ cells/L or less. Some data suggest that the risk for spontaneous bleeding does not increase until the platelet count decreases to less than approximately  $6 \times 10^9$ cells/L (18, 32), but the  $10 \times 10^{9}$ -cells/L platelet count

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threshold seems to provide a good balance of safety and practicality, and the accuracy of extremely low platelet count measurements is questionable (33, 34). The recommendation for prophylactic platelet transfusion based on a  $10 \times 10^9$ -cells/L platelet count threshold applies to hospitalized patients only. Prophylactic platelet transfusion based on a more liberal (greater) platelet count threshold may be appropriate when treating outpatients, for reasons of practicality (fewer clinic visits).

The Platelet Dose study (18) established that patients receiving low-dose prophylactic platelet transfusions for a morning platelet count of  $10 \times 10^9$  cells/L or less had the same bleeding risk as patients receiving standard- or high-dose platelets. However, low-dose platelets did need to be transfused more often because they provided a lower increment. It is safe to provide low-dose platelet prophylaxis to patients with therapyinduced hypoproliferative thrombocytopenia, either routinely or as a temporary maneuver in times of platelet shortage. High-dose prophylactic platelet transfusions have not been shown to provide additional benefit, so they are not recommended as routine therapy for inpatients.

# Clinical Setting 2: Adult Patients Having Minor Invasive Procedures

#### Recommendations

Recommendation 2: The AABB suggests prophylactic platelet transfusion for patients having elective central venous catheter placement with a platelet count less than  $20 \times 10^9$  cells/L.

Quality of evidence: low; strength of recommendation: weak.

Recommendation 3: The AABB suggests prophylactic platelet transfusion for patients having elective diagnostic lumbar puncture with a platelet count less than  $50 \times 10^9$  cells/L.

Quality of evidence: very low; strength of recommendation: weak.

## Evidence Summary

Eight observational studies of central venous catheter (CVC) placement in the setting of thrombocytopenia were identified (*n* = 1311 cannulations) (Appendix Table 7, available at www.annals.org) (12, 35-41). Many patients had acute leukemia or were having HPCT; however, patients with renal failure, critically ill patients, and others were included. Overall bleeding complication rates were low, ranging from 0% to 9% of catheter placements. The largest series of nontunneled CVC placements included 604 cannulations in 193 consecutive patients (41). In multivariate analysis, only patients with preprocedure platelet counts less than  $20 \times 10^9$ cells/L (n = 93) were at increased risk for bleeding compared with patients with platelet counts greater than  $100 \times 10^9$  cells/L. Ninety-six percent of bleeding events were grade 1, and the remaining 4% of bleeding events were grade 2, requiring only local compression. In another single-center study, bleeding outcomes were reported on 3170 tunneled CVCs placed under

ultrasonography guidance in 2512 patients (38). No bleeding complications occurred in the 344 CVC placements performed with a preprocedure platelet count less than  $50 \times 10^{\circ}$  cells/L, including 42 cases with a platelet count less than  $25 \times 10^{\circ}$  cells/L.

Data from 7 observational studies of children or adults who were thrombocytopenic and had diagnostic or therapeutic lumbar puncture (LP) were evaluated (Appendix Table 8, available at www.annals.org) (42-49). The largest was a single-center observational study of 5223 LPs in 956 pediatric patients with acute lymphoblastic leukemia (45). A total of 199 LPs were performed with platelet counts of  $20 \times 10^9$  cells/L or less, and 742 LPs were performed with platelet counts between 21 ×  $10^{9}$  cells/L and 50 ×  $10^{9}$  cells/L. No bleeding complications were seen, regardless of platelet count. The upper 95% CI for serious complications was 1.75% for patients with platelet counts of  $20 \times 10^9$ cells/L or less and 0.37% for patients with platelet counts of 50  $\times$  10<sup>9</sup> cells/L or less. Traumatic LP (>500 red blood cells per high-power field) occurred in 10.5% of procedures but was not associated with adverse clinical outcomes. The largest reported series in adults included 195 diagnostic or therapeutic LPs in 66 adult patients with acute leukemia and thrombocytopenia (49). Patients were prophylactically transfused with platelets for a preprocedure platelet count less than 20 × 10<sup>9</sup> cells/L. Thirty-five LPs were performed in patients with platelet counts of  $20 \times 10^9$  to  $30 \times 10^9$ cells/L, and 40 were done with platelet counts of  $31 \times 10^9$  to  $50 \times 10^9$  cells/L. No bleeding complications were seen.

## Rationale for Recommendations

Serious bleeding complications after CVC placement are rare, and when they occur, they are often unrelated to the platelet count (such as accidental arterial puncture). In aggregate, the existing data support the use of a  $20 \times 10^9$ -cells/L platelet count threshold for CVC placement. The reported studies included patients with a wide range of primary diagnoses; this recommendation is intended to be broadly applicable to adult patients with hypoproliferative thrombocytopenia.

Bleeding complications are rare with LPs, but hemorrhage anywhere in the central nervous system has the potential to cause devastating neurologic sequelae. In the absence of better published data supporting the safety of a lower threshold in adult patients, a fairly liberal platelet count threshold for LPs (that is,  $50 \times 10^9$ cells/L) seems prudent. The  $50 \times 10^9$ -cells/L threshold is intended for simple diagnostic or therapeutic LPs only. Despite a lack of supportive data, a greater platelet count is often recommended for other procedures, such as epidural anesthesia (50, 51).

#### Clinical Setting 3: Adult Patients Having Major Elective Nonneuraxial Surgery *Recommendations*

Recommendation 4: The AABB suggests prophylactic platelet transfusion for patients having major elective nonneuraxial surgery with a platelet count less than  $50 \times 10^9$  cells/L.

Quality of evidence: very low; strength of recommendation: weak.

Recommendation 5: The AABB recommends against routine prophylactic platelet transfusion for patients who are nonthrombocytopenic and have cardiac surgery with cardiopulmonary bypass (CPB). The AABB suggests platelet transfusion for patients having CPB who exhibit perioperative bleeding with thrombocytopenia and/or with evidence of platelet dysfunction.

Quality of evidence: very low; strength of recommendation: weak.

#### **Evidence Summary**

In 1 series (Appendix Table 9, available at www annals.org) (52), 95 patients with acute leukemia and thrombocytopenia had 167 invasive procedures, including 29 major surgeries (such as thoracotomy) and 24 moderately invasive procedures (such as arteriovenous fistula construction). Platelet prophylaxis was given before the 130 procedures in which the preoperative platelet count was less than  $50 \times 10^9$  cells/L. The median postoperative platelet count in these cases was  $56 \times 10^9$  cells/L. Intraoperative blood loss greater than 500 mL occurred in only 7% of all operations, and there were no deaths due to bleeding. Preoperative platelet count was not significantly associated with intraoperative or postoperative bleeding.

In a meta-analysis of 6 RCTs and a single pilot study conducted during the licensure of aprotinin, adverse outcome data were compared between cardiac surgical patients who received (n = 284) or did not receive (n = 1436) perioperative platelet transfusions (Appendix Table 10, available at www.annals.org) (53). Platelet transfusion was identified as an independent predictor of adverse outcomes, including mortality (OR, 4.76 [CI, 1.65 to 13.73]). It is possible that platelet transfusion served at least in part as a surrogate marker of sicker patients in this analysis, rather than as a direct cause of adverse outcomes (that is, confounding by indication).

#### **Rationale for Recommendations**

The consensus opinion of the panel is that platelet counts of  $50 \times 10^9$  cells/L and greater are safe for major nonneuraxial surgery. There is no evidence of increased perioperative bleeding risk in thrombocytopenic patients with platelet counts greater than  $50 \times 10^9$ cells/L. We recommend that platelet transfusion be withheld in nonbleeding surgical patients when the platelet count is greater than  $50 \times 10^9$  cells/L and there is no evidence of coagulopathy. In contrast, we suggest that platelet transfusion should be considered in cardiac surgical patients with perioperative bleeding and thrombocytopenia (see the Definitions section) and/or suspected qualitative platelet abnormalities, which often result from exposure of platelets to the CPB circuit (54). Platelet transfusions are often administered to nonbleeding cardiac surgical patients (55). There are

no data supporting this practice, and it should be discouraged.

#### Clinical Setting 4: Adult Patients Receiving Antiplatelet Therapy Who Have Intracranial Hemorrhage (Traumatic or Spontaneous) *Recommendations*

Recommendation 6: The AABB cannot recommend for or against platelet transfusion for patients receiving antiplatelet therapy who have intracranial hemorrhage (traumatic or spontaneous).

Quality of evidence: very low; strength of recommendation: uncertain.

#### **Evidence Summary**

Five observational studies (n = 635) examined clinical outcomes among patients receiving antiplatelet agents who present with traumatic brain injury (Appendix Table 11, available at www.annals.org) (56). One study reported a greater mortality rate for patients who received transfusions with platelets (relative risk, 2.4 [CI, 1.2 to 4.9]) (57), and a second study reported a lower mortality rate for patients receiving platelets (relative risk, 0.21 [CI, 0.05 to 0.95]) (58). Three studies showed no significant effect on mortality rates when patients received transfusions with platelets (59-61). One additional observational study (n = 88) reported that patients with traumatic brain injury and moderate thrombocytopenia (50 × 10<sup>9</sup> to 107 × 10<sup>9</sup> cells/L) who were transfused with platelets had poorer survival than those who were not transfused with platelets (62). In all of these studies, it was not possible to establish a causal relationship between platelet transfusion and clinical outcomes, and confounding by indication was possible.

#### **Rationale for Recommendations**

In patients with intracerebral hemorrhage who are receiving antiplatelet agents, the decision to transfuse platelets requires an individual clinical decision based on various clinical factors, including the size of the bleeding and the patient's level of consciousness. For surgeries involving the central nervous system, platelets are conventionally transfused prophylactically for a preprocedure platelet count less than  $80 \times 10^{9}$  to  $100 \times 10^{9}$  cells/L, although only low-quality data supporting this threshold are available.

#### DISCUSSION

A large proportion of platelet transfusions are administered prophylactically to reduce the risk for spontaneous hemorrhage in patients receiving chemotherapy or HPCT (1-3). With data available from several RCTs (15-21, 24-29, 63), there is now a solid understanding of the role of platelet transfusions in this specific setting. Platelet prophylaxis, as compared with a therapeutic platelet transfusion strategy, reduces but does not eliminate the risk for bleeding in hospitalized patients with therapy-induced hypoproliferative thrombocytopenia. We recommend that these patients receive prophylactic platelet transfusions for a morning platelet count of  $10 \times 10^{9}$  cells/L or less. Clinicians can be assured that prophylaxis with low-dose platelets provides hemostasis that is equal to standard- or highdose platelets in patients with therapy-induced hypoproliferative thrombocytopenia. However, low-dose platelets must be transfused more often because they provide a lower platelet increment (18).

Only limited data are available to support transfusing platelets for indications other than prophylaxis against spontaneous bleeding in patients with therapyinduced hypoproliferative thrombocytopenia. Our panel took the position that it is appropriate for the AABB to address common and important clinical scenarios, such as the role of platelet transfusions in patients having invasive procedures, even as we await better data. Therefore, we decided to review observational data as a basis for platelet transfusion recommendations. The lower quality of data is reflected in the weak strength of recommendations outside of the hypoproliferative thrombocytopenia setting. In the specific case of CVC placement, our consensus opinion is that recent observational data (38, 41) support a platelet count transfusion threshold of  $20 \times 10^9$  cells/L. This threshold seems to be reasonable even for the placement of large-bore catheters for apheresis in thrombocytopenic patients (12). Observational data were also used to inform the platelet transfusion recommendation for LP, for which we suggest a threshold platelet count of  $50 \times 10^9$  cells/L. Most of the published data about the safety of performing diagnostic LP in the setting of thrombocytopenia comes from a single center's experience with pediatric patients (45); it is unclear how generalizable these data are to adult patients. Of 21 case reports of LP-associated spinal hematomas in adults, 17 (81%) occurred at a platelet count less than  $50 \times 10^9$  cells/L. However, in all but 1 patient, other risk factors for bleeding were identified (50). We believe that clinical judgment should be used about the need for platelet transfusion in patients requiring LP with platelet counts in the range of  $20 \times 10^9$  to  $50 \times 10^9$ cells/L.

## **Comparison With Other Published Guidelines**

Our recommendation to provide prophylactic platelet transfusion at a platelet count of  $10 \times 10^9$ cells/L or less for patients with therapy-induced hypoproliferative thrombocytopenia is consistent with the current standard of practice as reflected in other published transfusion guidelines (64-70). The recommendation of using a platelet count of  $50 \times 10^9$  cells/L or greater as a safe level to perform LP in adults falls within the spectrum of other published guidelines, which have typically recommended platelet thresholds ranging from  $20 \times 10^9$  to  $50 \times 10^9$  cells/L (50, 65, 66). The recommendation of a 50 × 10<sup>9</sup>-cells/L platelet transfusion threshold for major nonneuraxial procedures is also consistent with other guidelines (64-70). The suggestion to transfuse platelets to patients having CPB with perioperative bleeding and thrombocytope-

nia or suspected platelet dysfunction is concordant with the guideline from the Society of Thoracic Surgeons (71), which states, "It is reasonable to transfuse non-red cell hemostatic blood components based on clinical evidence of bleeding and preferably guided by specific point-of-care tests." We consider coronary artery bypass graft to serve as a model for all surgeries requiring CPB. Our recommendation to use a platelet count threshold of  $20 \times 10^9$  cells/L for CVC placement represents the most substantial break from other published guidelines (64-70, 72, 73). The 2012 Society of Interventional Radiology guideline, for example, recommends a minimum platelet count of 50  $\times$  10<sup>9</sup> cells/L for CVC placement (73). We believe that existing observational data (38, 41) are sufficiently compelling to support using a lower platelet threshold. Adherence to this lower threshold should reduce transfusion risks while conserving resources.

## **Recommendations for Future Research**

Grade 2 bleeding remains very common among patients receiving marrow-suppressive therapy, even with routine platelet prophylaxis (18, 19, 21). Other means of preventing bleeding in this setting should be explored, such as using antifibrinolytic therapy. Serious or life-threatening bleeding (grade 3 or 4) is fortunately rare. When severe bleeding occurs in patients with therapy-induced hypoproliferative thrombocytopenia, it is often at a platelet count greater than the  $10 \times 10^{\circ}$ -cells/L threshold typically used for prophylaxis (25). Future studies should explore the role of platelet prophylaxis in patient subgroups that may have specific risk factors for bleeding.

Data addressing the question of a minimum safe platelet count for performing invasive procedures are limited and observational in nature. Randomized trials of prophylactic platelet transfusion for procedures would be valuable but would present logistic and ethical challenges. However, it would be straightforward to establish registries to document the outcomes of consecutive patients having specific procedures. We believe that this should be a high research priority.

Platelet count is the main laboratory measurement used to guide platelet transfusion; however, it provides no qualitative information about platelet hemostatic function. The clinical utility of in vitro platelet hemostasis testing, particularly at the point of care, remains a key area of exploration.

The ideal approach to platelet transfusion would be to administer sufficient platelets to optimize patient outcomes while avoiding unnecessary transfusions with their attendant risks and costs. The recommendations in this guideline reflect the AABB's current thinking on how platelet transfusions should be used in various clinical settings. These recommendations are not meant to be interpreted as strict standards but should provide a useful adjunct to providers' clinical judgment as individualized transfusion decisions are being made. We anticipate that these guidelines will be refined and improved over time, using new data from welldesigned prospective trials.

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**Acknowledgment:** The authors thank Theresa Wiegmann for her outstanding skill and dedication in guiding this project and Jacqlyn Riposo for her superb logistic support.

**Disclosures:** Disclosures can be viewed at www.acponline. org/authors/icmje/ConflictOfInterestForms.do?msNum=M14 -1589.

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# Appendix Table 1. Panel Members' Conflicts of Interest

Panel Member	<b>Conflicts of Interest</b>
Kelley E. Capocelli, MD	None
Mark D. Cipolle, MD, PhD	None
Claudia S. Cohn, MD, PhD	None
Benjamin Djulbegovic, MD, PhD	None
Mark K. Fung, MD, PhD	None
Terry Gernsheimer, MD	None
Brenda J. Grossman, MD, MPH	None
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Gary E. Stack, MD, PhD	None
Alan T. Tinmouth, MD	None
Aaron A.R. Tobian, MD, PhD	None
Kathryn E. Webert, MD, MSc	None
Robert Weinstein, MD	None
Babu G. Welch, MD	None
Glenn J. Whitman, MD	None
Edward C. Wong, MD	None

#### Appendix Table 2. Search Strategy Used for Systematic Review of the Literature\*

#### PubMed

1. Search strategy for prophylactic platelet transfusion studies

(blood transfusion OR Blood Transfusion[Mesh] OR "Blood Cells/transplantation"[Mesh] OR transfus\* [tiab])

AND

(Platelet Count[Mesh] OR platelet count [tiab]) OR Platelet [tiab] transfusion OR Platelet Transfusion[Mesh] OR platelet\* [tiab]

AND

(Prophyla\* [tiab] OR bleed\* OR transfus\*[tiab])

AND

(threshold\* OR trigger\* OR count OR policy [tiab] OR adminis\* OR guideline\* OR dose [tiab] OR dosing [tiab] OR dosage [tiab] OR transfus\*[tiab] OR practice [tiab] OR transfus\*)

2. Search strategy for therapeutic platelet transfusion studies

(blood transfusion OR Blood Transfusion[Mesh] OR "Blood Cells/transplantation"[Mesh] OR transfus\* [tiab])

AND

(Platelet Count[Mesh] OR platelet count [tiab]) OR Platelet [tiab] transfusion OR Platelet Transfusion[Mesh] OR platelet\* [tiab]

AND

(Therapeutic [tiab] OR therap\*[tiab])

AND

(threshold\* OR trigger\* OR count OR policy [tiab] OR adminis\* OR guideline\* OR dose OR dosing OR dosage OR practice [tiab] OR transfus\* [tiab])

#### **Cochrane Central Register of Controlled Trials**

3. Search strategy for prophylactic platelet transfusion studies

Prophyla\* platelet\* transfuse\*

4. Search strategy for therapeutic platelet transfusion studies

Therapeutic\* platelet\* transfuse\*

#### Web of Science

No subject heading-all keywords

5. Search strategy for prophylactic platelet transfusion studies (blood transfusion OR Blood Cells transplantation OR transfus\*)

AND

(platelet AND (count OR transfus\*)) OR (Prophyla\* OR bleed\* OR transfus\*) (whole phrase in title field)

AND

(threshold\* OR trigger\* OR count\* OR policy OR adminis\* OR guideline\* OR dose OR dosing OR dosage OR practice OR transfus\*)

6. Search strategy for therapeutic platelet transfusion studies (blood transfusion OR Blood Cells transplantation OR transfus\*) AND

(platelet AND (count OR transfus\*)) OR (Therapeutic [tiab] OR therap\*[tiab]) (whole phrase in title field)

AND

(threshold\* OR trigger\* OR count OR policy [tiab] OR adminis\* OR guideline\* OR dose OR dosing OR dosage OR practice [tiab] OR transfus\* [tiab]) 7. Additional search

The yield on the original search strategy was not optimum for all diseases. Therefore, we also searched the Pubmed clinical queries by using a combination of 2 terms of "platelet transfusion" AND "disease category".

7.1. Platelet transfusion AND idiopathic thrombocytopenic purpura. The resultant search strategy from PubMed Clinical Queries is shown below:

Therapy/Broad[filter] AND (("platelet transfusion"[MeSH Terms] OR ("platelet"[All Fields] AND "transfusion"[All Fields]) OR "platelet transfusion"[All Fields]) OR "platelet transfusion"[All Fields]) OR "platelet transfusion"[All Fields] AND "thrombocytopenic, idiopathic"[MeSH Terms] OR ("purpura"[All Fields] AND "thrombocytopenic"[All Fields] AND "idiopathic"[All Fields] OR ("purpura"[All Fields] AND "thrombocytopenic"[All Fields] AND "idiopathic"[All Fields] OR ("idiopathic"[All Fields] AND "thrombocytopenic"[All Fields] AND "purpura"[All Fields] OR ("idiopathic"[All Fields] AND "thrombocytopenic"[All Fields] AND "purpura"[All Fields] OR ("idiopathic"[All Fields] AND "thrombocytopenic"[All Fields] AND "purpura"[All Fields]))) 7.2. Platelet transfusion AND Disseminated Intravascular Coagulation

Therapy/Broad[filter] AND (("platelet transfusion"[MeSH Terms] OR ("platelet"[All Fields] AND "transfusion"[All Fields]) OR "platelet transfusion"[All Fields]) AND ("disseminated intravascular coagulation"[MeSH Terms] OR ("disseminated"[All Fields] AND "intravascular"[All Fields] AND "coagulation"[All Fields]) OR "disseminated intravascular coagulation"[All Fields]))

7.3. Platelet transfusion AND Idiopathic Thrombocytopenic Purpura

Therapy/Broad[filter] AND (("platelet transfusion"[MeSH Terms] OR ("platelet"[All Fields] AND "transfusion"[All Fields]) OR "platelet transfusion"[All Fields]) AND ("purpura, thrombocytopenic, idiopathic"[MeSH Terms] OR ("purpura"[All Fields] AND "thrombocytopenic"[All Fields] AND "idiopathic"[All Fields] OR ("idiopathic thrombocytopenic"[All Fields] AND "thrombocytopenic"[All Fields] AND "thrombocytopenic"[All Fields] AND "thrombocytopenic"[All Fields] AND "thrombocytopenic"[All Fields] OR ("idiopathic"[All Fields] AND "thrombocytopenic"[All Fields] AND "thrombocytopenic"[All Fields] AND "thrombocytopenic"[All Fields] OR ("idiopathic"[All Fields] AND "thrombocytopenic"[All Fields] AND "thrombocytopenic"] AND "thrombocytopenic"[All Fields] OR ("idiopathic"[All Fields] AND "thrombocytopenic"] AND "thrombocytopen

Therapy/Broad[filter] AND (("platelet transfusion"[MeSH Terms] OR ("platelet"[All Fields] AND "transfusion"[All Fields]) OR "platelet transfusion"[All Fields]) AND (("purpura, thrombotic thrombocytopenic"[MeSH Terms] OR ("purpura"[All Fields] AND "thrombotic"[All Fields] AND "thrombotic thrombocytopenic"[All Fields]) OR "thrombotic thrombocytopenic purpura"[All Fields] OR ("thrombotic"[All Fields] AND "thrombotytopenic"[All Fields]) OR "thrombotytopenic"[All Fields] OR ("thrombotic"[All Fields]) AND "thrombotytopenic"[All Fields] AND "purpura"[All Fields]) OR "thrombotytopenic"[All Fields] OR ("thrombotic"[All Fields] AND "thrombotytopenic"[All Fields] AND "purpura"[All Fields]) OR "thrombotytopenic"[All Fields] OR ("thrombotic"[All Fields] AND "thrombotytopenic"[All Fields] AND "purpura"[All Fields]) OR "thrombotytopenic"[All Fields] OR ("thrombotic"[All Fields] AND "thrombotytopenic"[All Fields] AND "purpura"[All Fields]) OR "thrombotytopenic"[All Fields] OR ("thrombotytopenic"[All Fields] AND "thrombotytopenic"[All Fields] AND "purpura"[All Fields]) OR "thrombotytopenic"[All Fields] OR "thrombotytopenic"[All Fields] OR "thrombotytopenic"[All Fields] AND "purpura"[All Fields] OR "thrombotytopenic"[All Fields]

#### 8. Manual search

The search strategy was supplemented by a manual search of references of the obtained full-text articles and existing guidelines in the field. In addition, we also contacted the members of the AABB Guidelines Panel to identify any unpublished articles or studies that were missed in the search.

All obtained citations were entered into an EndNote database. In the first step, all duplicate citations were removed using the remove duplicate feature in the EndNote. Next, the abstract and title of all remaining citations were printed and manually reviewed for inclusion or exclusion by 2 reviewers according to the predetermined criteria. All the included studies were first sorted on the basis of study design and disease category. That is, in the first attempt, all reviewed studies were classified as randomized or observational; then, within the study design, all studies were collated according to the broad category of treatment vs. prophylactic followed by various disease categories (e.g., surgery, hematologic malignant tumors, and central venous catheter). All included observational studies within a disease category were classified as prospective observational or retrospective observational. For prospective observational studies, all studies were further classified as retrospective cohort with comparison or single-group or case series or case reports.

\* From reference 11.

	portance		itical	itical	itical	itical	itical	on width
air	Quality Im		Moderate Cr	Moderate Cr	Moderate Cr	Low Cr	Cr	ision (based
itive Thrombocytoper	Effect	Absolute	153 fewer bleeding events per 1000 (from 35 fewer to 257 fewer bleeding events)	260 fewer bleeding events per 1000 (from 155 fewer to 361 fewer bleeding events)	160 fewer bleeding events per 1000 (from 332 fewer to 162 more bleeding events)	8 fewer deaths per 1000 (from 21 fewer to 16 more deaths)	3 fewer deaths per 1000 (from 7 fewer to 15 more deaths)	y of results), and imprec
Hypoprolifera		Odds Ratio (95% CI)	0.53 (0.32-0.87)	0.34 (0.22-0.52)	0.48 (0.12-1.92)	0.72 (0.30-1.55)	0.54 (0.09–3.10)	of generalizabilit
'apy-Induced	, n/N (%)	No Prophylactic Platelet Transfusion	258/519 (49.7)	115/169 (68.0)	128/313 (40.9)	16/531 (3.0)	4/530 (0.8)	n assessment o
fusion in The	Patients	Prophylactic Platelet Transfusion	192/528 (36.4)	77/187 (41.2)	103/308 (33.4)	13/545 (2.4)	3/544 (0.6)	ctness (based c
latelet Trans		Other Considerations	Reporting bias†	Reporting bias†	None	Reporting bias¶	Reporting bias¶	g trials), indired
rophylactic F		Imprecision	No serious imprecision	No serious imprecision	No serious imprecision	Serious§	Serious	ogeneity amon
ו Versus No F	\ssessment*	Indirectness	No serious indirectness	No serious indirectness	No serious indirectness	No serious indirectness	No serious indirectness	ased on heterc
et Transfusior	Quality A	Inconsistency	No serious inconsistency	No serious inconsistency	No serious inconsistency	No serious inconsistency	No serious inconsistency	plantation. nconsistency (b
lactic Plate		Risk of Bias	No serious risk	No serious risk	Serious‡	No serious risk	No serious risk	itor cell trans risk of bias, i
le 3. Prophy		Design	Randomized trials	Randomized trials	Randomized trials	Randomized trials	Randomized trials	pietic progen int evaluated
Appendix Tabl	Studies by Subgroup, <i>n</i>		Grade 2 or greater bleeding: 3 (21, 24, 25)	Grade 2 or greater bleeding, chemotherapy subgroup: 3 (21, 24, 25)	Grade 2 or greater bleeding, autologous HPCT subgroup: 2 (21, 25)	All-cause mortality: 4 (21, 24, 25, 63)	Bleeding-related mortality: 4 (21, 24, 25, 63)	HPCT = hematopc * Quality assessme of Cls).

of Cls). † Only 3/6 randomized, controlled trials reported this outcome. ‡ In Wandt et al (21), protocol deviations occurred in 30% of transfusions in the therapeutic group vs. 14% in the prophylactic group. § Stanworth et al (19) reported no deaths due to bleeding. We used the continuity correction (0.5 as event) to include this study in pooling the data. || Wide Cls. ¶ Only 4/6 randomized, controlled trials reported this outcome.

Studies by Subgroup, <i>n</i>			Quality A	\ssessment*			Patients,	(%) N/u		Effect	Quality	Importance
•	Design	Risk of Bias	Inconsistency	Indirectness	Imprecision	Other Considerations	Transfusion Threshold <20 × 10 <sup>9</sup> cells/L or <30 × 10 <sup>9</sup> cells/L	Transfusion Threshold <10 × 10 <sup>9</sup> cells/L	Odds Ratio (95% CI)	Absolute		
Grade 2 or greater bleeding: 4 (15, 26-28)	Randomized trials	No serious risk	No serious inconsistency	No serious indirectness	Serious†	None	58/329 (17.6)	71/329 (21.6)	0.74 (0.41–1.35)	47 fewer bleeding events per 1000 (from 114 fewer to 55 more bleeding events)	Moderate	Critical
All-cause mortality: 3 (26-28)	Randomized trials	No serious risk	No serious inconsistency	No serious indirectness	Serioust	None	43/242 (17.8)	51/250 (20.4)	0.7 (0.4-1.22)	52 fewer deaths per 1000 (from 111 fewer to 34 more deaths)	Moderate	Important
Bleeding-related mortality: 4 (15, 26-28)	Randomized trials	No serious risk	No serious inconsistency	No serious indirectness	Serious†	None	0/329 (0)	1/329 (0.3)	0.37 (0.02-9.22)	2 fewer deaths per 1000 (from 3 fewer to 24 more deaths)	Moderate	Critical
* Quality assessm of Cls). † Wide Cls.	nent evaluated	l risk of bias,	inconsistency (k	vased on heterc	ogeneity amo	ng trials), indirec	ctness (based o	n assessment	of generalizabili <sup>.</sup>	ty of results), and impre	ecision (base	d on width

	lity Importance
	Qual
rative Thrombocytopenia	Effect
usions in Therapy-Induced Hypoprolife	Patients, n/N (%)
Standard-Dose Versus Low-Dose Prophylactic Platelet Transf	Quality Assessment*
Appendix Table 5	Studies by Subgroup, n

Subgroup, n												
	Design	Risk of Bias	Inconsistency	Indirectness	Imprecision	Other Considerations	Standard-Dose Platelets	Low-Dose Platelets	Odds Ratio (95% CI)	Absolute		
Grade 2 or greater bleeding: 4 (16, 18, 20, 29)	Randomized trials	No serious risk	No serious inconsistency	No serious indirectness	Serious†	None	330/569 (58.0)	335/563 (59.5)	0.91 (0.70-1.19)	23 fewer bleeding events per 1000 (from 88 fewer to 41 more bleeding events)	Moderate	Critical
All-cause mortality: 3 (16, 18, 20)	Randomized trials	No serious risk	No serious inconsistency	No serious indirectness	Serious†	Reporting bias‡	4/539 (0.7)	9/531 (1.7)	0.43 (0.13-1.42)	10 fewer deaths per 1000 (from 15 fewer to 7 more deaths)	Low	Important
Bleeding-related mortality: 3 (14, 18, 20)	Randomized trials	No serious risk	No serious inconsistency	No serious indirectness	Serious†	Reporting bias§	0/539 (0)	0/531 (0)	Not pooled	Bleeding-related deaths not pooled	Low	Important
* Quality assessme of Cls). † Wide Cls. ‡ 3/7 trials reporte § 4/7 trials reporte	int evaluated i d this outcom d this outcom	isk of bias, in ie.	nconsistency (b;	ased on hetero	geneity amoi	ng trials), indirec	tness (based or	assessment of	f generalizability	of results), and imprec	ision (base	d on width

4	<b>,</b>			• -			, -	-		-		
Studies by Subgroup, <i>n</i>			Quality /	Assessment*			Patients	(%) N/u (%)		Effect	Quality	Importance
	Design	Risk of Bias	Inconsistency	Indirectness	Imprecision	Other Considerations	High-Dose Platelets	Standard-Dose Platelets	Odds Ratio (95% CI)	Absolute		
Grade 2 or greater bleeding: 2 (17,18)	Randomized trials	No serious risk	No serious inconsistency	No serious indirectness	Serious†	None	305/480 (63.5)	294/471 (62.4)	1.05 (0.79–1.40)	11 more bleeding events per 1000 (from 75 more bleeding events)	Moderate	Critical
All-cause mortality: 1 (18)	Randomized trials	No serious risk	No serious inconsistency	No serious indirectness	Serioust	Reporting bias‡	7/432 (1.6)	4/423 (0.9)	1.73 (0.5-5.94)	7 fewer deaths per 1000 (from 5 fewer to 44 more deaths)	Low	Important
Bleeding-related mortality: 2 (17, 18)	Randomized trials	No serious risk	No serious inconsistency	No serious indirectness	Serious†	Reporting bias§	1/480 (0.2)	0/471 (0)	2.94 (0.12-72.48)	1	Low	Important
* Quality assessn of Cls). † Wide Cls. ‡ 3/7 trials repor \$ 4/7 trials repor	ient evaluated ted this outco ted this outco	d risk of bia: ome. ome.	s, inconsistency	based on hete	rogeneity am	ong trials), indir	ectness (based	on assessment	of generalizability	/ of results), and impre	cision (base	d on width

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* Quâ	of CI	† The	# Wio	§ Onl	cannu	cathe	of 0%	
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Studies by Subgroup, <i>n</i>			Quality .	Assessment*			Patients,	(%) N/u		Effect	Quality	Importance
<u>-</u> •	Design	Risk of Bias	Inconsistency	Indirectness	Imprecision	Other Considerations	Prophylactic Platelet Transfusion	No Prophylactic Platelet Transfusion	Odds Ratio (95% Cl)	Absolute		
Bleeding: 1 (40)	Observational study	Serious†	No serious inconsistency	No serious indirectness	Serious‡	Reporting bias§	0/37 (0)	4/68 (5.9)	0.19(0.01-3.65)	47 fewer bleeding events per 1000 (from 58 fewer to 156 more bleeding events)	Very low	Critical
All-cause mortality: 1 (40)	Observational study	Serious†	No serious inconsistency	No serious indirectness	Serious‡	Reporting bias§	10/37 (27.0)	9/68 (13.2)	2.43 (0.89-6.66)	138 more deaths per 1000 (from 12 fewer to 472 more deaths)	Very low	Critical

ity assessment evaluated risk of bias, inconsistency (based on heterogeneity among trials), indirectness (based on assessment of generalizability of results), and imprecision (based on width \*

). authors did not provide details on co-interventions. e Cls.

7 Study (36) reported a comparison of platelet transfusion vs. no platelet transfusion in patients having central venous catheter placement. Six additional observational studies (969 allations) without a comparison group (35, 37-41) were identified in the original literature search to April 2013. One additional observational study without a comparison group (57 apheresis ter placements in patients with thrombotic thrombocytopenic purpura) (12) was identified in the updated literature search to September 2014. These 7 studies reported overall bleeding rates -9% in thrombocytopenic patients having central venous catheter placement.

Critical Critical Very low Very low AN ΔA AN ٩V Platelet Transfusion ٩N ₹Z Iranstusion 22/95 (23.2) 0/95(0) Reporting bias‡ Reporting bias<sup>‡</sup> imprecision imprecision No serious No serious indirectness indirectness No serious No serious inconsistency inconsistency No serious No serious Serious† Serious† Observation Observation study study NA = not applicable. All-cause mortality: Bleeding-related mortality: 1 (52) 1 (52) St Su

\* Outliny assessment evaluated risk of bias, inconsistency (based on heterogeneity among trials), indirectness (based on assessment of generalizability of results), and imprecision (based on width of Cls). The study included 435 consecutive patients with acute leukemia, and 95 patients had 167 operations with a platelet count <100 × 10° cells/L and 130 operations with platelet counts <50 × 10° cells/L. Only 7% of operations had intraoperative blood loss >500 mL, and 7% required >4 units of red blood cells transfused in the perioperative period. ‡ Only 2 studies reported data on the effect of platelet transfusion on clinical outcomes in patients having surgical procedures.

Mortality: 1 (53)	Design		Quality 🌶	ASSessment			Pat	tients, <i>n</i>		fect	Quality	Importance
Mortality: 1 (53)		Risk of Bias	Inconsistency	Indirectness	Imprecision	Other Considerations	Platelet Transfusior	No Platelet Transfusion	Odds Ratio (95% CI)	Absolute		
:	6 randomized trials, 1 observational stuc	Jy Serious	† Serious ‡	No serious indirectness	No serious imprecisio	Serious reporting n bias§	3 284	1436	4.76(1.65-13.	73) NA	Very low	Critical
A = not applic: Quality assessm	able. nent evaluated risk o	f bias, incor	ısistency (based	on heterogenei	ty among trials	s), indirectness (ba:	sed on assessi	ment of genera	lizability of resu	ults), and impre	cision (base	ed on width
f Cls). Individual-patie	∍nt data from 6 ranc	lomized, dc	uble-blinded, p	hase III, placeb	o-controlled tr	'ials evaluating apı	rotinin use in	coronary arter	y bypass graft .	surgery were p	iooled tog€	sther in this
nalysis. Data frc ata-recording tv latelets were nc	om 37 patients partic ool did not always de ot similar to patients	sipating in a lineate sing who did no	n pilot study wer gle-donor platele t receive platele	e also included stpheresis units ; ts (potential con	in the analysis (presumably th Ifounding by ir	The distribution nose with <5-6 uni ndication). Transfus	of the quantity ts) vs. pooled sion was not ra	y of platelets ti random donor andomly assign	ansfused was h units (those wi red in this patie	iighly skewed ≿ th ≥5-24 units). ≉nt population,	between 2 ( The patien and there i	groups. The its receiving s a concern
at multivariate erived from the	analysis may not ad	equately co alvsis.	ntrol for confou	nding and bias.	To address th	iis issue, authors u	sed propensit	y score match	ing for analysis.	The risk estime	ates report	ed here are
The 6 randomi The study did 1	ized, controlled trials not report compreh€	were origii Insive bleed	nally designed to ding outcomes a	o evaluate aprot ind may be limit	tinin and not p ted by outcom	prophylactic use of the reporting bias.	platelets amc	ong patients he	aving coronary	artery bypass g	raft surger)	
Appendix Ta	<i>ble 11.</i> Platelet Tra	nsfusion V	ersus No Plate	let Transfusio	n in Patients	Who Were Thro	mbocytopen	ic and Had a	Traumatic Br	ain Injury		
Studies by Subgroup, <i>n</i>			Quality	Assessment*			Patients, I	(%) N/u	Eff	ect	Quality	Importance
	Design	Risk of Bias	Inconsistency	Indirectness	Imprecision	Other Considerations	Platelet Transfusion	No Platelet Transfusion	Odds Ratio (95% CI)	Absolute		
Mortality (on antip) therapy): 5 (43, 5	latelet Observational 57-60) studies	Serious†	No serious inconsistency	No serious indirectness	Serious‡	Reduced effect for RR >1 or <1†	67/375 (17.9)	76/384 (19.8)	1.11 (0.51-2.46)	17 more deaths per 1000 (from 86 fewer to 180 more deaths)	Very low	Critical
Mortality (no antipl therapy): 1 (62)	latelet Observational studies	Serious§	No serious inconsistency	No serious indirectness	Serious‡	Reduced effect for RR >1 or <1†	3/35 (8.6)	11/53 (20.8)	0.36 (0.09-1.39)	133 fewer deaths per 1000 (from 189 fewer to 81 more deaths)	Very low	Critical

5

In mouse were based on registry data; thus, they experienced limitations inherent to retrospective analysis of a secondary data set. Most of these studies did not adequately control for confounding factors (e.g., concomitant warfarin use). Even with attempts to adjust for differences in baseline prognostic variables, it is probable that significant bias existed in the decision about whether to transfuse platelets. The included studies provided limited information about the timing of transfusion after injury, which may affect outcomes.
 Experienced from limitations inherent to retrospective analysis of a secondary data set. Inclusion criteria were brain injuries confirmed by the presence of abnormal neuroimaging or a Glasgow Coma Scale score <13 after resuscitation. Instead of randomization, the study relied on variation in clinical practice to elucidate differences in outcome between patients who did and did not receive a transfusion. Of the 480 patients included in this study, mortality data were available for patients with moderate thrombocytopenia, defined as a platelet count of 50 to 107 × 10° cells/L (n = 88).</li>