The Coagulopathy of Trauma: A Review of Mechanisms

John R. Hess, MD, MPH, FACP, FAAAS, Karim Brohi, MD, Richard P. Dutton, MD, MBA, Carl J. Hauser, MD, FACS, FCCM, John B. Holcomb, MD, FACS, Yoram Kluger, MD, Kevin Mackway-Jones, MD, FRCP, FRCS, FCEM, Michael J. Parr, MB, BS, FRCP, FRCA, FANZCA, FJFICM, Sandro B. Rizoli, MD, PhD, FRCSC, Tetsuo Yukioka, MD, David B. Hoyt, MD, FACS, and Bertil Bouillon, MD

Background: Bleeding is the most frequent cause of preventable death after severe injury. Coagulopathy associated with severe injury complicates the control of bleeding and is associated with increased morbidity and mortality in trauma patients. The causes and mechanisms are multiple and yet to be clearly defined.

Methods: Articles addressing the causes and consequences of trauma-associated coagulopathy were identified and reviewed. Clinical situations in which the various mechanistic causes are important were sought along with quantitative estimates of their importance.

Results: Coagulopathy associated with traumatic injury is the result of multiple independent but interacting mechanisms. Early coagulopathy is driven by shock and requires thrombin generation from tissue injury as an initiator. Initiation of coagulation occurs with activation of anticoagulant and fibrinolytic pathways. This Acute Coagulopathy of Trauma-Shock is altered by subsequent events and medical therapies, in particular acidemia, hypothermia, and dilution. There is significant interplay between all mechanisms.

Conclusions: There is limited understanding of the mechanisms by which tissue trauma, shock, and inflammation initiate trauma coagulopathy. Acute Coagulopathy of Trauma-Shock should be considered distinct from disseminated intravascular coagulation as described in other conditions. Rapid diagnosis and directed interventions are important areas for future research.

Key Words: Coagulopathy, Trauma, Shock, Mechanism, Review.

Traditional dilutional explanations for coagulopathy in trauma are no longer sufficient given these new basic science models, laboratory experiments, and clinical observations. The overall aim of this review was to synthesize the current evidence for the mechanisms involved in traumatic coagulopathy. We think that the literature suggests that traumatic coagulopathy is multifactorial, but that certain mechanisms are predominant whereas others manifest only in specific clinical states. We also wished to characterize the temporal manifestation of these derangements after injury. A more complete description of the current knowledge of trauma coagulopathy may help to refocus future research and lead to more effective therapeutic interventions.

**MATERIALS AND METHODS**

**Author Group**

The Educational Initiative on Critical Bleeding in Trauma (EICBT) is an independent, international medical collaboration which aims to increase awareness among health care professionals that coagulopathy during the first few hours after traumatic injury may play an important role in patient outcomes. The group was assembled by the two senior authors and is a global collaboration of trauma and critical care surgeons, intensive care specialists, trauma anesthesiologists, emergency medicine, and transfusion specialists. The EICBT group operates as an independent faculty managed by Physicians World GmbH, Mannheim, Germany. The activities of the EICBT are supported by unrestricted educational grants from Novo Nordisk A/S, Bagsvaerd, Denmark.

**Literature Search**

The primary query for the structured literature survey was defined as “What are the clinically relevant mechanisms of early traumatic coagulopathy?” We were specifically interested in the roles of tissue injury, shock, factor depletion, dilution, hypothermia, acidemia, and fibrinolysis. We also investigated whether traumatic coagulopathy differs from other coagulopathy—for example, the disseminated intravascular coagulation (DIC) seen in sepsis.

Comprehensive literature searches were performed using the indexed online database MEDLINE/PubMed. Boolean operators and MeSH-thesaurus keywords were applied as a standardized use of language to unify differences in terminology into single concepts. The initial search strategy used the MeSH terms “Blood Coagulation Disorders” AND (“Wounds and Injuries” OR “Emergency Treatment”) AND “physiopathology” (Subheading) with no language limit but a time limit of 10 years. Resulting abstract lists were screened independently with decisions on relevance resolved by consensus. The full publications from relevant abstracts were retrieved and cited literature were also screened and relevant full publications retrieved for review. The initial structured literature search identified 87 publications, of which 27 met full selection criteria and 15 were considered highly useful. From this base, additional relevant publications such as those cited within these articles were retrieved and reviewed using the same methodology. Finally, additional articles were sought that addressed specific questions raised in the original review. Ideas were further developed during face-to-face meetings and structured teleconferences. A total of 87 full publications, many different from those originally identified, were included in this review.

**RESULTS**

Coagulopathy after traumatic injury is multifactorial and involves all components of the hemostatic system. Activation or dysfunction of fibrin generation or both, platelets, and endothelium each play a role, together with a relative inhibition of stable clot formation by anticoagulant and fibrinolytic pathways. Which of these mechanisms predominates depends on the nature and severity of tissue injuries, the degree of circulatory physiologic derangement, and the deleterious side effects of subsequent medical therapies. Most research has been directed at the coagulation proteases, which may be lost or inhibited. Loss may be absolute due to widespread activation and consumption, or relative due to dilution. Inhibition can occur due to physical factors such as hypothermia and acidosis or through the activation of anticoagulant and fibrinolytic pathways. There appear to be six key initiators of coagulopathy in trauma patients: tissue trauma, shock, hemodilution, hypothermia, acidemia, and inflammation.

**Tissue Trauma**

Tissue injury is universal in trauma, but traumatic injuries vary widely in the amount of associated tissue damage. Crush or explosion injuries may carry an enormous tissue injury load whereas lethal penetrating trauma may have very little associated tissue damage—yet coagulopathy may be a feature of both clinical pictures. Clinically, injury severity is closely associated with the degree of coagulopathy.\(^\text{12,13}\) However, patients with severe tissue injury but no physiologic derangement rarely present with a coagulopathy and have a relatively low mortality rate.\(^\text{20,21}\) Widespread crush injury with generalized activation of coagulation might result in enough consumption of clotting factors to produce a clinical coagulopathy, but this has not been specifically reported and is likely to be rare in isolation.

Tissue damage initiates coagulation as endothelial damage in the area of injury leads to exposure of subendothelial type III collagen and tissue factor, which bind von Willebrand factor, platelets, and activated factor (F) VII.\(^\text{22}\) The tissue factor or recombinant factor VIIa (FVIIa) complex activates plasma coagulation proteases resulting in thrombin and fibrin formation.\(^\text{17}\) The amount of tissue factor required is minimal, as a subsequent feed-forward amplification process mediated by FIX predominates on the surface of activated platelets.\(^\text{23}\)

Hyperfibrinolysis is common after trauma and is a direct consequence of both tissue injury and shock.\(^\text{24}\) Endothelial injury results in increased fibrinolysis because of the direct
release of tissue plasminogen activator (tPA).25 tPA expression by the endothelium is also increased in the presence of thrombin.26 Fibrinolysis is exacerbated because of the combined effects of endothelial tPA release due to ischemia7,27 and inhibition of plasminogen activator inhibitor-1 (PAI-1) in shock.20 Additionally, in the presence of reduced thrombin concentrations, fibrin monomers polymerize abnormally and are more susceptible to cleavage by plasmin.25 The purpose of this hyperfibrinolysis is presumably to limit clot propagation to the site of vascular injury. With widespread trauma, however, such localization may be lost.

Specific organ injuries have been associated with the development of coagulopathy. Severe traumatic brain injury has often been associated with increased bleeding,30,31 and previous reports have suggested that this is due to the release of brain-specific thromboplastins into the circulation, with subsequent inappropriate consumption of clotting factors.32 These thromboplastins, tissue factor and brain phospholipids, are occasionally released into the circulation, but more recent studies suggest that hyperfibrinolysis may be the dominant mechanism of increased bleeding seen in these patients.31,33-35 Long-bone fractures have also been associated with the development of a coagulopathy,36 although there is little to support this in the recent literature. Although fat embolism syndrome has been associated with a pure DIC-type picture,37 this is rare in the early stages after injury. It appears that multiple long-bone fractures lead to coagulopathy through simple tissue injury, shock and inflammation,38 rather than through a bone marrow-specific pathogenesis.

Tissue trauma is, therefore, an initiator of coagulation and fibrinolysis, but in isolation is rarely responsible for clinical coagulopathy. Use of the term “DIC” to describe traumatic coagulopathy is, therefore, misleading both in terms of the processes involved and as a paradigm to direct subsequent therapy.

Shock
Shock itself appears to be a prime driver of early coagulopathy. There is a dose-dependent association between the severity of tissue hypoperfusion and the degree of admission coagulopathy as measured by prothrombin time (PT) and partial thromboplastin time (PTT).20,21,39 A base deficit greater than six was associated with coagulopathy in a quarter of patients in one large study.20 Contrary to historic teaching, platelet counts are generally unaffected.12,13,20 In contrast, patients without shock generally have normal coagulation parameters (PT, PTT) at admission despite major mechanical trauma, as indicated by high Injury Severity Scores.20 In contrast, patients without shock have normal coagulation parameters (PT, PTT) at admission despite major mechanical trauma, as indicated by high Injury Severity Scores.20 All these derangements exist before the dilutional effects of fluid administration.

Despite these relatively recent advances in our clinical understanding, the mechanisms underlying shock-induced coagulopathy remain unclear. Acidemia interferes with coagulation protease function (see below). However, clinical coagulopathy is evident at milder degrees of acidemia than have been identified as causing significant loss of protease activity. The shock state appears to result in the hemostatic system becoming relatively anticoagulant and hyperfibrinolytic.20 It is likely that these derangements are the result of widespread endothelial disruption, activation or damage, although the exact processes involved are unknown. One study has implicated the activation of protein C (aPC) after increased thrombomodulin activity.20 aPC was inferred by association rather than direct measurement of aPC levels. Formation of anticoagulant thrombin through thrombomodulin complex formation would also result in the observed hyperfibrinolysis, either due to aPC consumption of PAI-140 or reduced activation of thrombin-activatable fibrinolysis inhibitor.41,42

In combination, direct tissue trauma and shock with systemic hypoperfusion appear to be the primary factors responsible for the development of coagulopathy in the immediate postinjury phase. Admission coagulopathy is present in around one in four trauma patients with severe injuries and was independently associated with a 4-fold increase in mortality in several large cohorts.12-14 This coagulopathy can then be exacerbated by subsequent physical and physiologic derangements associated with ongoing hemorrhage and inadequate resuscitation or transfusion therapies.

Hemodilution
The dilution of coagulation factors is a major cause of clinical coagulopathy in trauma.43,44 During shock, reduced intravascular hydrostatic pressure results in shifts of fluid deficient in coagulation factors from the cellular and interstitial spaces into the plasma. The attendant dilution of coagulation factors can then be compounded by resuscitation using intravenous fluids. The effects of crystalloid administration on coagulation have been demonstrated in mathematical models,45 in vitro,46 and in volunteer studies.47 These effects may be exacerbated by some colloid resuscitation fluids that directly interfere with clot formation and stability.53,47-49 In addition, the greater plasma volume dilution effected by colloids may simply dilute existing factors more effectively.50 Packed red blood cell therapy also results in dilution of clotting factors and reduction in clotting ability,44,51-53 and mathematical models suggest that blood component therapy must be administered in a ratio of 1:1:1 red cell: plasma: platelets to avoid the effect of dilution and administer a mixture that is as physiologically as close to whole blood as possible.45,54 Early clinical data appears to support this concept.19

Hypothermia
Hypothermia inhibits coagulation protease activity and platelet function.55 The activity of the tissue factor or FVIIa complex decreases linearly with temperature, retaining only 50% of its activity at 28°C.56,57 Overall, however, hypother-
Acidemia

Acidemia is a common event in trauma, typically produced by low-flow shock states and excess ionic chloride administered during resuscitation. Acidemia itself impairs the function of the plasma proteases. The activity of coagulation factor complexes on cell surfaces are markedly reduced in an acidic environment, such that the activity of the FXa/Va complex is reduced by 50% at pH 7.2, 70% at pH 7.0 and 90% at pH 6.8. Induction of acidemia by the infusion of hydrochloric acid leads to prolongation of clotting times and reduction in clot strength. However, acidemia also leads to increased degradation of fibrinogen. Further, although acidemia can be corrected by the administration of buffer solutions, this does not correct the coagulopathy, implying that the acid effect is more than simply a physical reduction in protease activity. There is, therefore, likely potential overlap of the underlying mechanisms initiating coagulopathy in injury with those initiating systemic metabolic acidosis.

Inflammation

Trauma is a strong inducer of inflammation, and the systemic inflammatory response syndrome is a common consequence of severe injury. Endothelial activation and injury leads to activation of cellular and humoral elements of the immune system, and this occurs much earlier after injury than previously expected. There is significant cross-talk between the coagulation and inflammation systems. Activation of coagulation proteases can induce inflammation through transmembrane protease receptors on cell surfaces and direct activation of complement. Degranulating platelets also release lysophospholipid mediators that potentiate immune responses by activation of neutrophils and endothelium. In turn, activation of inflammation may lead to derangements of coagulation. Monocytes express tissue factor receptor and can adhere to platelets at the site of injury. Endothelial activation of the thrombomodulin-protein C pathway and competitive binding of C4b binding protein to protein S may lead to alterations in the anticoagulant pathways.

Over their clinical course, trauma patients are initially coagulopathic with increased bleeding, but then switch to a hypercoagulable state which puts them at increased risk of thrombotic events. This late prothrombotic state bears striking similarities with the coagulopathy of severe sepsis and subsequent depletion of protein C. Trauma patients have a higher incidence of sepsis than the average critical care population, and in both trauma and sepsis patients an episode of coagulopathy results in a prothrombotic state and a propensity to multiple organ failure.

DISCUSSION

Traumatic coagulopathy is a complex multifactorial process, contrary to the simplistic, reductionist explanations which pervade and underpin current clinical practice. There appear to be six primary mechanisms involved in the development of traumatic coagulopathy: tissue trauma, shock, hemodilution, hypothermia, acidemia, and inflammation (Fig. 1). Shock is the main driver of early coagulopathy, but requires tissue injury as an initiator. As shock progresses and intravenous therapy is initiated, hemodilution exacerbates the established hemostatic derangements. Where bleeding is unchecked, severe hypothermia and acidemia aggravate the established coagulopathy. The clinical importance of inflam-
mation in the development of trauma coagulopathy has not been fully elucidated.

This review was limited by the paucity of studies on trauma coagulopathy, and there is limited understanding of the mechanisms by which tissue trauma, shock, and inflammation result in coagulopathy. Until recently the majority of research has been directed at the coagulation proteases, with very little investigation of the anticoagulant and fibrinolytic system, platelets and the endothelium. There is a growing body of evidence from fields such as sepsis research that these factors are equally important in the pathophysiology of coagulopathy and inflammation.⁶ Recent trauma studies suggest a similar role in trauma,²¹ and future research should be directed toward including these aspects of hemostasis. These studies need to be supported by the development and validation of rapid, robust analysis tools of utility in the trauma clinical environment.

This review suggests that much early trauma-associated coagulopathy is a result of heightened activity during the initiation phase of plasma coagulation. In this suggested mechanism, high energy injury leads to many sites of endothelial disruption with early production of activated Factors X, II, V, and VIII. Shock slows the clearance of thrombin (IIa), increasing its binding to thrombomodulin on adjacent normal endothelial cells leading to the aPC and the inactivation of Va, VIIIa, and PAI-1. This phenomenon is not DIC as described in sepsis and other conditions.⁸⁵ It is marked by early onset, prolonged PT and PTT and a relative sparing of platelets and fibrinogen. Although there are similarities, the initiators, underlying mechanisms and management are different, and applying the generic “DIC” terminology to trauma coagulopathy is unhelpful and potentially counterproductive. Various studies have suggested alternative nomenclatures such as “Acute Traumatic Coagulopathy,”¹² “Early Coagulopathy of Trauma”,¹³ or “Trauma-Induced Coagulopathy.”⁸⁶ We suggest a new term: the Acute Coagulopathy of Trauma–Shock (ACoTS), which reflects the nature of the responsible underlying processes.

Understanding the initiators and mechanisms of ACoTS has already resulted in redirection of therapy to target this acute hemostatic derangement. The concept of damage control resuscitation has been introduced⁸⁷ based on a synthesis of available modalities to aggressively correct coagulopathy, limit the duration of shock and reduce hemodilution and hypothermia. One approach that shows promise in a retrospective study is the early administration of high-dose fresh frozen plasma to massively transfused trauma patients.¹⁹ Further prospective studies are required to investigate this approach and the role of platelet transfusion and therapeutic agents such as recombinant FVIIa and antifibrinolytics.

A mechanistic understanding of the specific molecular pathways involved in ACoTS will lead to new therapeutic targets for drug discovery and the generation of new hypothermias that will guide research in the next decade. In the meantime, a broader recognition of the multiple causes and time course of the coagulopathy should lead to better characterisation of individual pathophysiology; more directed therapy and improved outcomes for patients.

REFERENCES


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