Clinical Considerations of Coagulopathy in Acute Liver Failure

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Abstract

Acute liver failure (ALF) is the rapid onset of severe liver dysfunction, defined by the presence of hepatic encephalopathy and impaired synthetic function (international normalized ratio of ≥1.5) in the absence of underlying liver disease. The elevated international normalized ratio value in ALF is often misinterpreted as an increased hemorrhagic tendency, which can lead to inappropriate, prophylactic transfusions of blood products. However, global assessments of coagulopathy via viscoelastic tests or thrombin generation assay suggest a reestablished hemostatic, or even hypercoagulable, status in patients with ALF. Although the current versions of global assays are not perfect, they can provide more nuanced insights into the hemostatic system in ALF than the conventional measures of coagulopathy.

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Introduction

Acute liver failure (ALF) is a rare, rapidly progressive syndrome that results from an acute onset of severe liver dysfunction. The most commonly accepted definition of ALF includes the development of hepatic encephalopathy and coagulopathy (international normalized ratio [INR] of ≥1.5).1,2 The onset of acute symptoms occurs within 26 weeks, according to the American Association for the Study of Liver Diseases (AASLD).1 But different societies have slightly different variations on the temporal classifications; for example, the European Association for the Study of the Liver (EASL) suggests three separate temporal subclassifications,2 while the International Association for the Study of the Liver (IASL) and the Asian Pacific Association for the Study of the Liver (APASL) both employ a timeline of 4 weeks (Table 1).3–5 Unless otherwise specified, the present review will focus on the AASLD definition of ALF. INR reflects the disruptions in hepatic synthetic function in ALF and is an essential and useful clinical prognosticating tool. Clinicians often rely on INR to assess bleeding risk in ALF.6 However, recent studies have demonstrated that a careful approach is indispensable when interpreting raw INR values in the context of hemostasis and bleeding diathesis in ALF. In this review, we present the utility of INR as a reflection of coagulopathy, the arguments for reestablished hemostatic system in ALF, and the suggested tools for evaluating coagulopathy in ALF.

Interpretation of the INR value

Several reasons preclude the use of INR as the measure of coagulopathy in ALF. First, INR was designed for the specific indication of evaluating the interference of vitamin K-dependent clotting pathway, such as in warfarin-induced coagulopathy.7 INR is less relevant in ALF because both vitamin K-dependent and -independent factors contribute to the coagulopathy. Second, INR reflects only the changes in procoagulant factors. INR arises from prothrombin time (PT) and is calculated as a ratio of patient’s PT to standardized PT.8 The laboratory measures of PT and activated partial thromboplastin time (aPTT) capture only the reduction in procoagulant factors.9 These conventional studies of “coagulation” do not reflect any deficiencies in anticoagulant factors such as protein C, protein S, antithrombin, and tissue factor pathway inhibitor (commonly referred to as TFPI) that are also substantially reduced in ALF.10 Dynamic interactions between all these cellular components do not fully enter the INR.11 Lastly, INR is unreliable. There can be large interlaboratory discrepancies between INR measurements in patients with liver disease because this test was not developed to reflect coagulopathy in liver disease.12 Robert and Chazouilleres12 demonstrated that INR provided inadequate normalization of PT in patients with liver failure, whereas INR normalized PT in anticoagulated patients. Trotter et al.13 additionally showed a significant inconsistency in INR results by sending a sample of blood to three reference laboratories. The laboratory variability resulted in different Model for End-Stage Liver Disease (commonly known as MELD) scores and an average change in organ allocation priority from 58th to 77th percentile (p=0.01). The irregularities in PT/INR were thought to be due to different sample storage time.

Keywords: Acute liver failure; Coagulopathy; Thrombin generation assay; Viscoelastic test. 
Abbreviations: AASLD, American Association for the Study of Liver Diseases; ALF, acute liver failure; APAP, acute liver injury; APASL, Asian Pacific Association for the Study of the Liver; aPTT, activated partial thromboplastin time; EASL, European Association for the Study of the Liver; HE, hepatic encephalopathy; IASL, International Association for the Study of the Liver; ICP, intracranial pressure; INR, International Normalized Ratio; MELD, Model for End-Stage Liver Disease; PAI-1, plasminogen activator inhibitor-1; PT, prothrombin time; ROTEM, rotational thromboelastometry; TAFI, thrombin activatable fibrinolysis inhibitor; TEG, thromboelastography; TFPI, tissue factor pathway inhibitor; TGA, thrombin generation assay; tPA, tissue plasminogen activator; TPO, thrombopoietin; VET, viscoelastic test; vWF, von Willebrand factor.

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### Table 1. Definitions of ALF

| Society       | ALF definition                                                                 | Time course                                      | Notes                                                                 |
|---------------|---------------------------------------------------------------------------------|--------------------------------------------------|----------------------------------------------------------------------|
| AASLD         | Presence of INR ≥1.5 and any degree of HE                                        | Illness duration of <26 weeks                     | • Without preexisting cirrhosis except for patients with Wilson’s disease, vertically-acquired hepatitis B virus, or autoimmune hepatitis  
• AASLD does not formally endorse ALF subgroups based on time course |
| EASL          | Presence of acute abnormality of liver blood tests associated with coagulopathy (INR of >1.5) of liver etiology and HE/jaundice | Hyperacute: development of HE within 7 days of jaundice  
Acute: development of HE between 8 and 28 days of jaundice  
Subacute: development of HE within 5-12 weeks of jaundice | Without previous severe fibrotic or cirrhotic chronic liver disease, except for patients with acute de novo autoimmune hepatitis, Budd-Chiari syndrome and Wilson’s disease  
Jaundice is considered the first symptom |
| IASL          | Presence of sudden and progressive liver dysfunction characterized by HE         | Development of HE within 4 weeks of onset of symptoms  
• Hyperacute: <10 days  
• Fulminant: 10-30 days | Without preexisting liver disease, except for patients with Wilson’s disease and drug/toxic or viral hepatitis superimposed on preexisting liver disease |
| APASL         | Presence of severe liver injury, coagulopathy INR of ≥1.5, and any degree of HE | Illness duration up to 4 weeks                     | Without chronic liver disease or cirrhosis                           |
| Acute Liver Failure Study Group of Japan | Presence of fulminant hepatitis with HE and PT time less than 40% of standardized value | Development of grade II or more severe HE within 8 weeks of onset of disease symptoms  
• Acute: HE within 10 days  
• Subacute: HE later than 11 days | Exclude acute liver failure caused by drug/chemical intoxication and microcirculatory disturbances, Wilson’s disease, acute fatty liver of pregnancy and Reye’s syndrome  
• Include asymptomatic hepatitis B virus carriers showing acute exacerbation of hepatitis |

Abbreviations: ALF, acute liver failure; AASLD, American Association for the Study of Liver Diseases; INR, international normalized ratio; HE, hepatic encephalopathy; EASL, European Association for the Study of the Liver; IASL, International Association for the Study of the Liver; APASL, Asian Pacific Association for the Study of the Liver; PT, prothrombin time.

The differences in PT/INR values within subclasses of ALF yield an interesting observation. In a study of 131 patients at the King’s College in England, PT was more prolonged in fulminant hepatic failure (development of hepatic encephalopathy [HE] within 8 weeks) at median of 58 seconds when compared to PT in late-onset hepatic failure (development of HE between 8 and 24 weeks) at median of 32 seconds (p<0.01).14 Similarly, the landmark Lancet study that first described the temporal subclassifications of ALF adopted by the EASL guidelines showed that the admission PT value was highest in the ALF group (development of HE within 8-28 days of jaundice), followed by the hyperacute liver failure group (development of HE within 0-7 days of jaundice) and the subacute liver failure group (development of HE within 29-72 days of jaundice).15 Despite this interesting observation, the clinical significance in terms of coagulopathy and bleeding risk behind these differences in PT/INR values in ALF subgroups has not been explored.

Elevated INR is frequently observed in ALF but bleeding complications are uncommon. Munoz et al.7 studied more than 1,000 patients with ALF from the Acute Liver Failure Study Group, a consortium of 24 tertiary care liver centers collecting data on patients with ALF. The mean INR of this cohort was 3.8 (ranging from 1.5 to >10.0). At admission, 81% of their cohort had an INR value between 1.5 and 5.0. Fourteen percent had an INR value ranging from 5.0 to 10.0, and 5% had an INR >10.0.7 Another study on 2,095 ALF patients who presented to the Liver Intensive Therapy Unit at Kings College Hospital between 1973 and 2008 showed a similar INR profile. The mean INR in their cohort of 840 non-paracetamol ALF patients was 3.5 (range of 2.3 to 6), and the mean INR in their cohort of 1,255 paracetamol ALF patients was 6.2 (range of 3.9 to 9.3).16 Despite the elevated INR values, spontaneous overt bleeding in ALF has been reported to be uncommon.17–20 Bleeding in ALF is usually silent or manifested as mucosal membrane bleeding, often gastrointestinal in origin.7,19,21 In the ALF Study Group, the INR values of ALF patients who experienced bleeding were not significantly different from those who did not experience bleeding.7 Bleeding complications from invasive procedures such as the placement of an intracranial pressure (ICP) monitor is also comparable to those without invasive procedures. In a cohort of 58 ALF patients, bleeding from ICP monitor placement was 10.3%, and half of the complications...
were incidental radiological findings. More recently published in 2018, the overall incidence of bleeding was 10.6% during the first 7 days of admission, 89% spontaneous and 11% post-procedural, in a cohort of 1,770 adult patients with ALF in the ALF Study Group Registry. Bleeding complications were the cause of death in 2.1% of their patients. Importantly, INR was not statistically different between bleeders and non-bleeders.

Rebalanced hemostasis in ALF

The exact mechanism of coagulopathy in ALF remains to be fully elucidated. However, current evidence suggests that the coagulopathy in ALF is derived from a complex and delicate interplay between decreased synthesis of procoagulant factors and anticoagulant factors, impaired fibrinolytic systems, defective platelets, and thrombocytopenia. A significant alteration to the hemostatic system between procoagulant and anticoagulant pathways in ALF results in a delicate balance. Any insult to this newly established system can tip the scale toward either thrombotic or bleeding complications.

Acute hepatocellular injury leads to a considerable reduction in coagulant factor levels, as reflected by the prolonged PT/INR values. Hepatocytes synthesize most coagulation factors, including fibrinogen and factors II (prothrombin), V, VII, IX, X, XI, and XII. In the 1970s, Boks et al. reported that the levels of clotting factors were extremely depressed in their cohort of 7 ALF patients. In another study, 31 patients with acute paracetamol overdose showed reduced coagulation factors II, V, VII, and X but increased levels of factor VIII, an acute phase reactant synthesized in endothelial cells. Coagulation factors also have a short half-life, which augments the effect of reduced production of coagulation factors in ALF. These changes in coagulant factors are offset by decreased anticoagulant proteins in ALF. Anticoagulant proteins, such as protein C, protein S, protein Z, protein Z-dependent protease inhibitor, antithrombin, heparin cofactor II, and α2-macroglobulin, are all synthesized by the liver. An acute injury to hepatocytes leads to a diminished generation of these factors.

In addition to the decreased levels of coagulant and anticoagulant factors, fibrinogen is affected qualitatively and quantitatively in ALF. Fibrinogen is a glycoprotein that is cleaved by thrombin into fibrin to form a blood clot. Green et al. first reported the primary abnormality in fibrinogen in ALF by demonstrating varying degrees of disturbances in fibrin polymerization. A follow-up study modified the original colorimetry technique by Green et al. and reported dysfibrinogenemia in 86% of their 29 ALF patients. These two studies confirmed the high incidence of acquired dysfibrinogenemia in ALF. Furthermore, fibrinogen produced in patients with ALF has increased amounts of sialic acid, which results in abnormal fibrinogen function and prolonged thrombin time. Quantitatively, fibrinogen levels are typically normal or slightly reduced in ALF, likely related to the fact that fibrinogen is an acute-phase protein. Qualitatively, the disturbance in fibrinogen may contribute to coagulopathy in ALF.

Fibrinolysis, a process that prevents clotting, is also affected in ALF. All proteins involved in fibrinolysis, except for tissue plasminogen activator (tPA) and plasminogen activator inhibitor-1 (PAI-1), are synthesized by the liver. The plasma levels of plasminogen, antiplasmin (α-2 plasmin inhibitor or α-2 PI), thrombin activatable fibrinolysis inhibitor (TAFI), and factor XIII are all significantly reduced in ALF. The plasma levels of tPA and PAI-1 (inhibitor of tPA) are increased during ALF, due to their release by activated endothelium and reduced hepatic clearance. However, PAI-1 levels are even more substantially increased than tPA levels in ALF, resulting in impaired fibrinolysis and hypofibrinolysis in ALF.

Platelet dysfunction is routinely observed in ALF. In addition, there may be mild to moderate reduction in platelet count, though some patients may still retain normal platelet counts. According to data of more than 1,000 ALF patients from the Acute Liver Failure Study Group, the median platelet level was 132,000/mL (range of 1,000 to 533,000) in the Acute Liver Failure in 2018, the overall incidence of bleeding was 10.6% during the first 7 days of admission, 89% spontaneous and 11% post-procedural, in a cohort of 1,770 adult patients with ALF in the ALF Study Group Registry. Bleeding complications were the cause of death in 2.1% of their patients. Importantly, INR was not statistically different between bleeders and non-bleeders.

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play a role in normalizing coagulopathy. Hence, an elevated INR does not fully represent the cellular processes in ALF.

**Assessing hemostasis in ALF**

**Viscoelastic tests**

Conventional coagulation tests, such as PT/INR, do not entirely represent the *in vivo* process in the *in vitro* setting. Global assays that consider all aspects of coagulopathy, including pro/anticoagulation mechanisms and fibrinolysis, offer many advantages in ALF. More recently, viscoelastic tests (VET) of coagulopathy, including thromboelastographic (TEG) and rotational thromboelastometry (ROTEM), have emerged for non-surgical applications in acute and chronic liver diseases. VET is a single point-of-care assay that allows for real-time functional evaluation of viscoelastic properties of coagulation, including dynamics of clot formation, ultimate clot strength, clot stability, and degradation. TEG and ROTEM have long been utilized in liver transplantation as its use reduces blood and fluid infusion volume during surgery.

In ALF, the parameters reflecting primary and secondary hemostasis are typically normal on TEG. Stravitz et al. conducted a prospective ancillary project to The Acute Liver Failure Study Group and performed TEG on 50 patients with ALI/ALF on admission. The mean INR was elevated at 3.4 (range of 1.5 to 9.6) but the mean and median TEG parameters were normal for the entire population. Thirty-two patients (63%) had normal TEG studies, and four patients (8%) actually had hypercoagulable TEG parameters. Normal clot formation was observed without activation

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**Table 2. Changes of hemostasis in ALF**

| Factors          | Factors contributing to anticoagulation | Factors contributing to coagulation |
|------------------|-----------------------------------------|-------------------------------------|
| Coagulation factors | - Reduced procoagulant factors | - Reduced anticoagulant factors |
|                   | - Increased tPA                        | - Increased factor VIII             |
| Fibrinolytic pathway | - Reduced TAFI                         | - Increased PAI-1 (more than tPA) |
|                   | - Reduced antiplasmin                  | - Reduced plasminogen               |
| Fibrinogen        | - Dysfibrinogenemia                    | N/A                                 |
| Platelets        | - Platelet dysfunction                | - Increased vWF                     |
|                   | - Thrombocytopenia                     | - Reduced ADAMTS13                  |
| Microparticles   | N/A                                     | - Increased microparticles          |

Abbreviations: ALF, acute liver failure; N/A, not applicable; PAI-1, plasminogen activator inhibitor-1; TAFI, thrombin activatable fibrinolysis inhibitor; tPA, tissue plasminogen activator; vWF, von Willebrand factor.

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Fig. 1. Coagulation cascade in acute liver failure
of the protein C system. Furthermore, the authors reported that the number of thrombotic complications was higher than bleeding complications. Bleeding was reported in six patients, while thrombosis occurred in eleven patients. In another study, plasma samples from 20 ALF patients showed similar results. The median INR in their cohort was 4.1 (interquartile range from 2.2 to 6.1) but it did not correlate with the TEG parameters. The authors demonstrated hypocoagulable TEG tracing in 20%, normal TEG tracing in 45%, and hypercoagulable tracing in 35%. No significant bleeding complications or need for blood transfusions occurred in their study. In summary, TEG tracings suggest perhaps a reestablished hemostasis system in ALF despite the elevated INR values.

**Thrombin generation assay**

VET is a useful bedside tool, where the results are typically available within minutes and the tracings available in real-time. However, one critique is that VET may not represent the true hemostatic balance in ALF because it lacks protein C activation and is insensitive to vWF in cirrhotic patients. Thrombin generation assay (TGA) overcomes the inherent weaknesses of VET by providing a more accurate interplay between pro- and anticoagulant factors in ALF, thus evaluating the coagulopathy globally. However, unlike VET, TGA can be time-consuming and is currently only available in research settings.

Lisman et al. performed TGA using the Calibrated Automated Thrombogram on 50 patients with ALI/ALF and 40 healthy controls. Thrombin generation in patients with ALI/ALF was not significantly different from thrombin generation in control subjects when thrombomodulin was added to test mixture. The presence of thrombomodulin allowed for full activation of protein C in ALF, a condition known to have protein C deficiency. This finding of indistinguishable thrombin generation between ALI/ALF patients and control subjects supports the state of reestablished hemostasis in ALF. Fibrinolytic capacity was also significantly impaired in ALI/ALF patients, supporting hypofibrinolysis in these patients. No lysis was observed within 3 h in 73.5% of ALI/ALF patients but in only 2.5% of healthy controls. This phenomenon was associated with decreased levels of plasminogen and increased levels of PAI-1. Moreover, the intact thrombin-generating capacity and hypofibrinolytic status persisted throughout the first week of admission in ALI/ALF patients. Habib et al. conducted a similar study on 32 patients with ALI/ALF and 40 control subjects utilizing TGA. Patients with ALI/ALF had a median INR of 3.36 (interquartile range 2.67 to 7.01) and decreased coagulation factors, except for factor VIII, as expected. The authors confirmed that thrombin generation in the presence of thrombomodulin in ALI/ALF patients was not significantly different from healthy controls. The ratio of thrombin generation with thrombomodulin to thrombin generation without thrombomodulin was significantly elevated in patients with ALI/ALF, suggesting hypercoagulable state in these patients. Again, study data showed that TGA demonstrates a rebalanced hemostatic system in ALF that is not reflected in elevated INR values.

**Conclusions**

Based on the current evidence, global assessment of hemostasis in ALF indicates a “rebalanced” state. Therefore, prophylactic transfusion of blood products is unwarranted and may expose patients to harmful effects, such as volume overload and transfusion reaction, without a clear benefit. Global tests of hemostasis have gained more recognition as potential tools in the evaluation of coagulopathy in patients with liver disease (Table 3). American Gastroenterological Association acknowledges the potential role of global assessment when evaluating clotting in patients with cirrhosis. Both the European Association for the Study of the Liver and the Society of Critical Care Medicine also recommend the use of thromboviscous technology, such as VET and TGA, to assess bleeding/thrombotic risks in critically ill patients with ALF. Neither the latest study data nor the most professional society guidelines support relying on INR as the sole measure of coagulopathy in ALF. Future iterations and standardization of VET and TGA are likely to provide a more comprehensive representation of coagulopathy in ALF.

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Conflict of interest

The authors have no conflict of interests related to this publication.

Author contributions

Conceptualization and writing the original draft preparation (AK and PHC), data curation and visualization (AK), funding acquisition and supervision (PHC), writing, review and editing (AK, BN, TW, and PHC).

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