Introduction and Definition

Acute liver failure (ALF) is among the very few dramatically devastating illnesses in medicine. It is a rare disorder characterized by rapid-onset severe hepatocellular injury and dysfunction which can quickly progress to multisystem organ failure and death. It is characterized by signs of severe liver function abnormalities including jaundice, coagulopathy, and/or hepatic encephalopathy within a few weeks of onset of the disease. In adults, ALF is defined as onset of hepatic encephalopathy within 8 weeks of signs of hepatic dysfunction, i.e., jaundice and coagulopathy [1]. This definition of ALF in adults cannot be applied directly to children because it is difficult to accurately assess age-appropriate mental status and exact duration of illness in children. Also, hepatic encephalopathy may not be clinically apparent until terminal stages of liver failure in children [2]. This makes diagnosis of acute liver failure especially challenging in children [3, 4].

The Pediatric Acute Liver Failure (PALF) study group is a multisite, multinational consortium established in 1999 to prospectively study ALF in children [3, 5]. This study group defines PALF as biochemical/laboratory evidence of liver injury in a child with no known evidence of chronic liver disease and:

(a) Prothrombin time (PT) ≥15 s or international normalized ratio (INR) ≥1.5 not corrected by vitamin K administration in presence of hepatic encephalopathy (HE)
(b) PT ≥20 s or INR ≥1.5 not corrected by vitamin K administration irrespective of the presence or absence of hepatic encephalopathy [3]

The exact incidence of PALF is unknown; however, PALF accounts for about 10–15% of pediatric liver transplants performed in the USA annually [6]. A specific diagnosis is not available for almost half of these patients [3]. The data for outcome of this devastating illness is limited. The recent data regarding patient outcome from the PALF study group demonstrated that age less than 3 years, indeterminate or non-acetaminophen-induced liver failure, higher grades of encephalopathy, bilirubin ≥5 mg/dL, and INR ≥2.55 on admission are all associated with worse outcomes [3].

Etiology

The etiology of ALF in children varies between infants versus older children [7]. The most common overall cause of PALF is indeterminate.
Up to 40–50% patients with PALF lack a specific etiological diagnosis partly due to lack of thorough diagnostic evaluation [8]. In infants, infections and metabolic diseases are the most common known etiologies for PALF [7, 8]. Herpes simplex virus is the most commonly identified infectious etiology in these children. Galactosemia, tyrosinemia, and fatty acid oxidation defect are the commonly identified metabolic disorders in this age group, while neonatal hemochromatosis was the most common cause of liver failure in the neonatal period [7]. In children older than 7 months of age with ALF, drug toxicity, especially with acetaminophen overdose, and autoimmune hepatitis are the most commonly identified etiologies [7, 8]. In developing countries, infectious etiologies remain the most common identified cause of acute liver failure through all age groups. Hepatitis A viral infection is the most common infectious agent in these countries [8].

**Diagnostic Evaluation**

All children with ALF should undergo thorough systematic evaluation for the underlying etiology of acute liver failure along with the assessment for liver injury, dysfunction, and multisystem complications. This diagnostic evaluation should be individualized and directed toward the age-specific causes of acute liver failure. A detailed medical history including onset of symptoms and neurological changes; history of exposure to infections or medications; family medical history including history of liver disease, consanguinity, genetic, metabolic, or autoimmune diseases; and/or sibling death should be obtained in all patients with acute liver failure. A thorough physical examination with special attention to mentation and neurological status is imperative.

Radiological and laboratory tests in PALF should be obtained to evaluate underlying etiology, to assess the extent of liver injury and failure, or to monitor for potential complications of liver failure. A comprehensive metabolic panel including electrolytes, blood urea nitrogen (BUN), creatinine (Cr), and albumin, liver enzymes, total and fractionated bilirubin, gamma-glutamyl transferase (GGT), coagulation profile along with prothrombin time (PT) with international normalized ratio (INR), a complete blood count with differential and platelets, and a reliable serum ammonia level should be obtained in all the patients at diagnosis and thereafter monitored closely. Additional tests to assess for etiology of liver failure should be tailored to the age and presentation of the illness. These should be targeted to evaluate for infectious, metabolic, and autoimmune liver diseases in addition to drug or other toxin exposures (Table 9.1) [9]. A complete abdominal ultrasound with Doppler should be obtained in all patients with PALF, but additional imaging studies like CT, MRI, and/or MRCP should be considered based on the individual case. Liver biopsy should be considered early in the course of PALF to assess for the cause of liver failure and the extent and pattern of hepatocyte injury. Transjugular approach is preferred in the setting of severe coagulopathy with liver failure. The level of necrosis might be underestimated on liver biopsy [10]. Submassive or massive liver necrosis is associated with poor prognosis [11].

**Management**

Management of acute liver failure is very challenging due to multiple reasons. The multisystem organ involvement with potential for rapid deterioration and death in absence of timely liver transplant makes this disease one of the most difficult diseases to manage. At the same time, there is a tremendous potential for self-recovery without transplant and unnecessary morbidity can be avoided by preventing transplants in these cases. There is a lack of adequate data on management of PALF due to its rarity and currently, the majority of our clinical practice guidance is derived from adult studies. Hence, many principles of management of this disease are currently unclear and controversial.
Pediatric patients with acute liver failure are best managed in intensive care units (ICU) by a multidisciplinary medical team. Intensive care units play a pivotal role by close monitoring and supporting of failing organs as well as providing clinical stability for multiple lifesaving interventions. Advances in critical care have contributed significantly toward decreasing mortality in adult ALF patients [12]. We can safely assume that similar advances in pediatric critical care will definitely improve outcomes in PALF.

Patients with PALF demonstrating signs of altered mental status and/or worsening coagulopathy should be closely monitored in the ICU with frequent neurological and cardiopulmonary assessments. After initial

| Table 9.1 Diagnostic evaluation [85] |
|--------------------------------------|
| **Age-based causes**            | **Diagnostic evaluation**                  |
| Idiopathic or indeterminate (all ages) | Liver function tests: AST, ALT, GGT, alkaline phosphatase, fractionated bilirubin, albumin, total protein |
|                                   | Coagulation: PT-INR, aPTT, fibrinogen, factors V, VII, VIII |
|                                   | Ammonia level, blood gas, CBC with PLT, and differential |
|                                   | Complete metabolic panel: electrolytes, BUN, creatinine, blood glucose, Ca, Mg, P |
|                                   | Imaging studies: ultrasound liver with Doppler study |
| Tissue diagnosis: liver biopsy; muscle biopsy as indicated |
| **Infectious:**                   | Viral PCR for EBV, CMV, enterovirus, adenovirus, HHV-6, HSV 1 and 2, parvovirus |
| 1. Infancy: HSV 1 and 2 – most common, enterovirus, adenovirus, hepatitis B, hepatitis C, EBV, CMV, HHV-6, parvovirus | Viral hepatitis serology including anti-HAV Ig M, HBsAg, anti-HBe Ig M and Ig G, anti-HCV, and anti-HEV |
| 2. Preadolescence: hepatitis A, B, C, D, E, non-A and non-B viral hepatitis, EBV, CMV, enterovirus, adenovirus, HHV-6, parvovirus |
| 3. Adolescents: hepatitis A, B, C, D, E, non-A and non-B viral hepatitis, EBV, CMV |
| **Metabolic:**                    | Serum lactate, pyruvate, amino acid profile, carnitine profile, acyl-carnitine profile |
| 1. Infancy: fatty acid defects, mitochondrial defects, galactosemia, tyrosinemia, etc. | Urine amino acid/organic acid profile, urine succinylacetone, serum ceruloplasmin, and 24-h urine copper |
| 2. Preadolescence: Wilson’s disease, fatty acid oxidation defects, mitochondrial defects, etc. |
| 3. Adolescents: Wilson’s disease, etc. |
| **Immune dysregulation:**         | Ferritin, iron, TIBC |
| 1. Infancy: neonatal hemochromatosis | Antinuclear antibody, anti-smooth muscle antibody, anti-liver-kidney-microsome antibody, Ig G level, anti-soluble liver antigen/anti-liver pancreas antibody, anti-liver cytosol type I antigen |
| 2. Preadolescence/adolescence: autoimmune hepatitis, HLH |
| **Drug toxicity or accidental ingestion:** | Serum acetaminophen level, urine toxicology screen |
| 1. Infancy: acetaminophen, acetylsalicylic acid, valproic acid, etc. |
| 2. Adolescence: acetaminophen, tetracycline, ecstasy, toxic mushroom Amanita phalloides poisoning, etc. |

**General Principles of Management**

Pediatric patients with acute liver failure are best managed in intensive care units (ICU) by a multidisciplinary medical team. Intensive care units play a pivotal role by close monitoring and supporting of failing organs as well as providing clinical stability for multiple lifesaving interventions. Advances in critical care have contributed significantly toward decreasing mortality in adult ALF patients [12]. We can safely assume that similar advances in pediatric critical care will definitely improve outcomes in PALF.

Patients with PALF demonstrating signs of altered mental status and/or worsening coagulopathy should be closely monitored in the ICU with frequent neurological and cardiopulmonary assessments. After initial
characterization of presentation and stabilization of the patient, further management should be focused on monitoring and supporting the patient and organ systems, identifying and treating complications (Table 9.2), employing targeted diagnostic evaluation, and optimizing outcomes [5].

Close collaboration between pediatric intensivist, pediatric hepatologist, transplant surgeons, neurologist, nephrologist, and metabolic/genetic disease specialist is crucial to provide the best outcome for the patient. Early transfer to a transplant center should be of utmost importance to facilitate the multidisciplinary approach and

Table 9.2  Management of complications in PALF [85]

| Organ system | Complications | Management of complications |
|--------------|---------------|-----------------------------|
| Central nervous system | Hepatic encephalopathy Cerebral edema Intracranial hypertension | Supportive care in ICU, minimal stimulation Endotracheal intubation for grade 3 or 4 encephalopathy Consider CT/MRI head for any acute mental status changes Prophylactic HTS (3–30%) or mannitol 0.25–1.0 gm/kg IV bolus, repeated once or twice |
| Cardiovascular | Systemic hypotension due to intravascular volume depletion Hyperdynamic circulatory failure | Adequate fluid resuscitation with IV crystalloids Norepinephrine for volume-refractory hypotension Consider vasopressin and its analogs |
| Adrenal | Relative adrenal insufficiency (RAI) Hepatoadrenal syndrome | Consider a trial of systemic steroids in patients with persistent vasopressor, fluid refractory shock |
| Respiratory | Acute respiratory failure Pulmonary edema Pulmonary hemorrhage Acute respiratory distress syndrome (ARDS) | Endotracheal intubation for respiratory failure or airway protection in advanced stages of hepatic encephalopathy Ventilator strategies: low tidal volumes (5–8 ml/kg of predicted weight) and moderately elevated PEEP levels; avoid sustained hyperventilation |
| Renal | Acute kidney injury (AKI) Hepatorenal syndrome | Preventive measures: maintain fluid balance, minimize nephrotoxic medications or IV contrast CRRT is preferred |
| Fluid, electrolytes, and nutrition | Hypoglycemia Hyperammonemia Intravascular volume depletion Alkalosis and acidosis Electrolyte abnormalities Catabolic state with negative nitrogen balance and increased energy expenditure | Continuous glucose infusion to maintain euglycemia Consider CRRT Frequent monitoring and correction of electrolytes and acid–base balance Avoid hyponatremia to prevent cerebral edema Enteral nutrition with high caloric density formula to avoid excess free water Parenteral nutrition: a safe second-line choice in patients who cannot be fed enteraly |
| Hematological | Coagulopathy not corrected by vitamin K administration Disseminated intravascular coagulopathy | Plasma or platelet transfusions only recommended prior to invasive procedure or during active bleeding Vitamin K administration is recommended |
| Gastrointestinal | Gastrointestinal bleeding Ascites | H2 blocker or proton pump inhibitors for prophylaxis of gastrointestinal bleed Spironolactone for diuresis in patients with ascites who have respiratory compromise or discomfort |
| Infectious | Systemic inflammatory response syndrome Bacterial infections such as staphylococci, streptococci, and enteric gram-negative bacteria | Aggressive surveillance with cultures and empiric antibiotics in the presence of SIRS, worsening encephalopathy, refractory hypotension No role for prophylactic antimicrobials |

HTS hypertonic saline, CRRT continuous renal replacement therapy, SIRS systemic inflammatory response syndrome
timely decision-making for critical aspects of patient care and interventions including transplantation and its evaluation.

Central Nervous System

Hepatic encephalopathy (HE) is a neuropsychiatric syndrome associated with liver failure in the absence of a preexisting brain disease. It is characterized by progressive but reversible deterioration of behavior, cognition, and mentation in patients with PALF. The clinical features of hepatic encephalopathy can range from overt coma to irritability to minor changes in behavior and motor or cognitive skills. In children, features of HE can be subtle and difficult to assess and range from mild irritability to inactivity to coma. Table 9.3 describes the clinical stages of encephalopathy originally developed to assess patients with cirrhosis but is used in ALF for the lack of a better clinical tool. In the Pediatric Acute Liver Failure study group database, the majority of the patients (75%) had grade 1–2 hepatic encephalopathy, and grade 3 and 4 encephalopathy were seen in 17% and 7% patients, respectively. Out of 348 patients included in this study group, more than half developed hepatic encephalopathy [3].

The exact pathogenesis of hepatic encephalopathy is complex, is not completely understood, and involves a number of interrelated factors [4, 13]. Ammonia is a by-product of nitrogen metabolism that is generated from the breakdown of glutamine by glutaminase, an enzyme within the enterocytes of the small intestine and colon, and by urease-producing bacteria that inhabit the gut. This gut-derived ammonia enters the urea cycle to be detoxified into urea and excreted in the urine. Ammonia that bypasses this detoxification is converted to glutamine in hepatocytes, skeletal myocytes, and astrocytes in brain. Astrocytes are the most abundant type of cells in the brain. They are very sensitive to a rapid increase in ammonia, which subsequently leads to cellular edema due to increased influx of water secondary to osmotic gradient created by increased intracellular glutamine. Although hyperammonemia has been implicated to play a pivotal role in development of hepatic encephalopathy, a consistent correlation between the plasma concentration of ammonia and clinical manifestation of HE has not been established [14]. In addition to hyperammonemia, increased proinflammatory circulatory cytokines like IL-1β, IL-6, and TNF-α can modulate cerebral blood flow and cellular permeability to have direct or permissive effects on development and progression of HE into cerebral edema [15].

Management of Hepatic Encephalopathy

Given the potential for rapid neurological deterioration in patients with PALF and HE, early recognition and prompt management of HE are

| Table 9.3 Stage of encephalopathy [4, 5] |
|-----------------|----------|---------|------|
| Grade | Symptoms | Signs | Reflexes | EEG |
| Grade 0 | Normal | None | Normal | Normal |
| Grade 1 | Inconsolable crying, confused, not acting like self | Difficult to examine | Difficult to examine; normal or hyperreflexic if able to examine | Difficult to obtain |
| Grade 2 | Inconsolable crying, drowsiness, not acting like self | Difficult to examine | Normal or hyperreflexic | Difficult to obtain |
| Grade 3 | Combative, increasing somnolence, stupor | Rigidity | Hyperreflexic, positive Babinski sign | Generalized slowing |
| Grade 4 | Comatose, may or may not arouse with painful stimuli | Decerebrate or decorticate posturing | Absent | Abnormal, very slow, delta activity |
necessary to decrease morbidity and mortality in these patients. As mentioned above, these patients should be closely monitored in a critical care setting with frequent neurological assessments. There should be minimal stimulation, and unnecessary interventions should be avoided. Endotracheal intubation for airway protection or controlled ventilation in advanced stages of encephalopathy should be considered. Head of the bed should be elevated to 20–30°, and the patient’s head should be maintained in the midline to provide optimal CSF drainage and jugular venous outflow. Aggressive efforts to maintain normothermia are crucial as fever and shivering may exacerbate intracranial pressure (ICP). Ventilation, oxygenation, and mean arterial pressures should be meticulously monitored and maintained.

Lactulose and nonabsorbable oral antibiotics like neomycin and rifaximin have been used for prophylaxis and management of HE in patients with chronic liver disease and cirrhosis. Lactulose is a synthetic nonabsorbable disaccharide which can be used to decrease intraluminal pH in the colon and prevent uptake of ammonia from the gastrointestinal lumen. Given the central role of increased arterial ammonia levels in the pathogenesis of hepatic encephalopathy, one could assume that ammonia-lowering strategies might be effective in halting the progression of neurological deterioration. While the abovementioned agents have a role in preventing progression of HE associated with cirrhosis in patients with chronic liver disease, there are no controlled trials to support the use of these medications to treat hepatic encephalopathy in ALF [16–18]. In one nonrandomized retrospective series, there was no improvement in outcome with lactulose therapy [19]. Lactulose use should be avoided in PALF as it has the potential to cause intravascular volume depletion, hypernatremia, and bowel distension or megacolon, which can be dangerous during transplant [16, 17]. Neomycin is also not recommended due to increased risk of nephrotoxicity [16]. L-Ornithine L-aspartate (LOLA) and L-ornithine phenyl acetate (LOPA) have shown promising results in adult trials [20]. These work by increasing renal excretion of ammonia. Currently, there is no data to support their use in PALF. The benefit of continuous renal replacement therapy (CRRT) in reducing serum ammonia and improving 21-day transplant-free survival has been demonstrated in a recent cohort study from US ALF study group registry [21].

**Management of Intracranial Hypertension and Cerebral Edema**

The goal in the management of cerebral edema and intracranial hypertension is maintaining adequate cerebral perfusion pressure (CPP) while lowering and maintaining intracranial pressure (ICP) to less than 20 mm Hg to assure adequate perfusion of the brain [4, 22]. Close clinical monitoring is strongly recommended but highly challenging in pediatric patients, especially if they have progressed to grade 3–4 HE. Cushing’s triad of irregular breathing, systemic hypertension, and bradycardia is not uniformly present. Intracranial pressure monitoring can be used to assess CPP to avoid hypoxic brain injury. Multiple studies have been done to evaluate the safety and efficacy of invasive intracranial pressure monitoring in management of ALF, but there has been no demonstrated improvement in survival [23–25]. The use of invasive intracranial monitoring in PALF is controversial owing to the lack of sufficient evidence for its routine use and safety. Maintaining systemic blood pressure by adequate volume resuscitation and use of vasoactive medications as well as aggressively treating fluid overload with CRRT are crucial to maintain adequate CPP.

The principal therapy to reduce cerebral edema and increased intracranial pressure is administration of osmotic agents like hypertonic saline and mannitol [26]. Mannitol is a hyperosmolar agent, which works by promoting movement of water from astrocytes into the serum by increasing osmolality of serum. Mannitol also decreases viscosity of blood causing vasoconstriction, which leads to less cerebral blood volume and decreased ICP. It is used as a first-line agent in management of increased ICP in adults with ALF [16, 17]. The recommended dose for
use is 0.25–1.0 gm/kg IV bolus that can be repeated once or twice [16, 17]. The majority of information on mannitol in PALF is extrapolated from adult literature. The effect of mannitol is transient, and it is difficult to achieve sustained reduction of ICP to acceptable levels with mannitol alone. The use of mannitol is not recommended in presence of renal failure, hypovolemia, or serum osmolality >320 mOsm/L [16, 17].

Hypertonic saline (3–30%) decreases ICP by mechanisms similar to mannitol. In addition, it also stabilizes cerebral endothelial cell volume and improves cerebral circulation. In a randomized controlled trial from King’s College, patients who received hypertonic saline had decreased ICP from baseline in the first 24 h, and the incidence of ICP >25 mm Hg or greater was significantly lower than control group; however, it did not show improved survival in patients treated with HTS [27]. The use of hypertonic saline in treatment of elevated ICP in PALF has not been studied. In patients with PALF who have elevated ICP, it is reasonable to maintain serum sodium level around 145–150 mmol/L, especially now that hypertonic saline has been established as a standard of care in management of pediatric patients with traumatic brain injury [28]. There are no randomized clinical trials regarding the use of hypertonic saline or mannitol in children. Hypertonic saline provides all benefits of hyperosmolar agent without the hemodynamic side effects associated with mannitol. According to 2012 guidelines for the medical management of severe traumatic brain injury in children, use of hypertonic saline is favored over the use of mannitol for management of ICH [29].

Patients with ALF hyperventilate due to the metabolic milieu associated with ALF, and this, in turn, helps restore cerebral autoregulation, vasoconstriction, and reduction of ICP. Effects of hyperventilation are temporary and continuous hyperventilation offers no survival benefit in patients with ALF [30]. Moreover, it has the potential to worsen cerebral edema due to cerebral hypoperfusion. According to American Association for the Study of Liver Disease (AASLD) position paper for management of ALF, hyperventilation may be used to manage acute life-threatening mannitol-refractory worsening of intracranial pressure to delay impending cerebral herniation, but sustained hyperventilation should be avoided in patients with ALF.

Hypothermia prevents cerebral edema by decreasing cerebral metabolism, neuronal inflammation, and oxidative stress. It also decreases ammonia level and improves cerebral hemodynamics. Therapeutic hypothermia to 32–35° has been used in adults with ALF to reduce ICP for successfully bridging these patients to liver transplantation. There have been a few reports of beneficial effects of therapeutic hypothermia in adult patients with ALF [31, 32]. However, there have been complications reported with therapeutic hypothermia too. These include cardiac dysrhythmias, increased risk of infection, coagulopathy, electrolyte disturbances, hyperglycemia, and theoretical decreased hepatic regeneration [31, 32]. A multicenter retrospective cohort analysis of 97 patients enrolled in the US ALF study group did not find a difference in 21-day mortality as well as transplant-free survival with or without the use of therapeutic hypothermia [33]. There is no data to support the use of therapeutic hypothermia for neuroprotection. However, hyperthermia should be aggressively managed to avoid worsening of ICP. Currently, active normothermia (36–37°) remains the standard of care as it offers the best risk-benefit ratio [4].

Early identification of neurological decline and timely therapeutic interventions to minimize neurological morbidity are crucial in ALF because neurological morbidity is a major determinant of outcome in ALF [4]. However, clinical assessment of neurological status in pediatric patients can be difficult. Head imaging with computerized tomography (CT) scan is used to exclude intracranial hemorrhage as a cause of sudden decline in neurological status. However, in a recent single-center retrospective pediatric study assessing the role EEG in management of PALF by Hussain et al. [34], CT and magnetic resonance imaging (MRI), even though abnormal in 13% of patients, failed to demonstrate consistent abnormalities to suggest the presence of cerebral edema. There was no association between EEG and CT/MRI findings in this study.
However, there was increased mortality in patients with certain EEG abnormalities. These included moderate to severe slowing, epileptiform discharge, and electrographic seizure. EEG seems to be a very sensitive tool to screen not only for subclinical seizures but also declining neurological status in patients progressing to grade 3 or 4 encephalopathy or with unexplained clinical deterioration [34, 35]. Transcranial Doppler ultrasonography has been shown to be helpful in measuring dynamic changes in ICP in a small retrospective study in adults with ALF [36]. There are no studies for this diagnostic modality in PALF.

Seizure activity worsens cerebral edema by increasing the oxygen requirement of the astrocytes [35]. The true frequency of seizures in patients with ALF may be underestimated without continuous EEG. In the study by Hussain et al. 11% of patients had clinical seizures; however, almost 5% of patients had subclinical non-convulsive seizures [34]. Continuous EEG should be used in patients with grade 3 or 4 HE or with acute decline in neurological status to rule out subclinical seizures [4, 35]. Aggressive antiepileptic therapy should be implemented to control seizures to prevent further neurological morbidity. Phenytoin can be used for prompt control of epileptiform activity, and short-acting benzodiazepines can be used in phenytoin-refractory cases [17]. Valproic acid should be avoided if mitochondrial disease is suspected as the underlying etiology for ALF. Prophylactic phenytoin has been tried to suppress subclinical epileptiform activity in adults with ALF; however, a subsequent trial demonstrated no benefit of its use in preventing seizures, brain edema, or improving survival [35, 37]. There are no pediatric trials to support the use of prophylactic phenytoin in management of PALF. Prophylactic phenytoin, therefore, cannot be recommended in PALF at this time. Although there are rare reports of drug-induced liver injury with levetiracetam, it can be safely used in management of seizures in PALF.

Pain can arise from multiple diagnostic and therapeutic interventions and procedures in patients with PALF. Psychomotor agitation is known to increase ICP, and this may be especially deleterious in advanced stages of hepatic encephalopathy. Pain management and sedation are important components of critical care management of children with ALF. Sedating non-intubated patients may be necessary, and anxiolytics should be used after carefully weighing the benefit of reducing agitation versus blunting the signs of neurological deterioration and exacerbating encephalopathy [4]. Also, numerous drugs used for sedation and analgesia have hepatic or renal clearance. There is a lack of sufficient data for the use of standard sedative or analgesic agents in PALF. Short-acting agents, with appropriate dose adjustments for liver dysfunction, should be used. Benzodiazepines can have prolonged sedative effect when used in patients with hepatic impairment and should be avoided. Furthermore, benzodiazepines and propofol have the potential to worsen HE by increasing gamma-aminobutyric acid (GABA) neurotransmission [38]. Propofol in limited doses and for short period of time may be used in older children without mitochondrial disease, due to shorter recovery time and neuroprotective effect through decreased cerebral blood flow and decrease in ICP [4, 39]. Opioid agents with short half-life such as fentanyl and remifentanil can be used concurrently to improve cardiovascular stability [16]. Dose adjustments are recommended while using dexmedetomidine for its sedative and analgesic effect in PALF as it is metabolized primarily in the liver [40]. Atracurium and cisatracurium are the preferred agents for neuromuscular blockade in PALF. These undergo ester hydrolysis and Hoffman elimination, and their duration of action in liver failure is similar to the same in normal liver function [41]. Vecuronium and rocuronium should be avoided in ALF as they undergo hepatic metabolism.

**Cardiovascular**

Hyperdynamic circulatory failure with low mean arterial pressure occurs in ALF due to peripheral vasodilation caused by elevated circulatory cytokines. This significantly decreases peripheral tissue oxygenation exacerbating multi-organ
failure. Depleted intravascular volume due to decreased intake as well as increased transudation into extravascular space adds to this hemodynamic instability.

As with any patient with hypotension, intravascular volume status should be assessed and replenished with adequate volume replacement [17]. If the patient remains hypotensive after fluid resuscitation, vasopressors should be initiated to maintain mean arterial pressures within the age-appropriate normal range. This is crucial to assure adequate cerebral perfusion pressure. Norepinephrine has been the preferred agent in adults, mainly, because it provides a more consistent and predictable increase in cerebral perfusion while minimizing tachycardia and preserving splanchnic circulation [16]. Despite the lack of adequate pediatric data on choice of vasopressors, norepinephrine does seem to be a reasonable choice to optimize organ perfusion in PALF [4]. Vasopressin and its analogues can be used in volume- and norepinephrine-refractory cases to potentiate its effects; however, these should be used cautiously due to the potential direct cerebral vasodilatory effect that may worsen intracranial hypertension [16, 17]. Echocardiography can be used to assess for systolic and diastolic dysfunction in patients not responding to volume and vasoactive support.

**Adrenal**

Although there is a discrepancy in the definition, relative adrenal insufficiency/hepatoadrenal syndrome has been well described in septic shock as well as ALF [42]. A third of adults with ALF may develop relative adrenal insufficiency, and its incidence seems to be directly proportional to the severity of liver failure [43]. Low HDL levels with increased circulating endotoxins and proinflammatory markers like TNF-α lead to impaired cortisol secretion and impaired adrenal function that can depress sensitivity to catecholamines [43, 44]. No data is available to define this condition in PALF or to guide diagnosis and management of relative adrenal insufficiency in PALF. However, children with PALF and vasopressor/fluid refractory hypotension may benefit from a trial of systemic corticosteroid administration [16, 45, 46].

**Respiratory**

In adults, about 20–30% patients with ALF are diagnosed with acute respiratory distress syndrome (ARDS) [47]. Exact incidence of ARDS in PALF is unknown. According to the PALF study group data, almost 40% children with PALF required ventilator support [3]. Endotracheal intubation may be required in PALF either for airway protection in patients with hepatic encephalopathy or for management of respiratory failure secondary to sepsis, fluid overload-associated pulmonary edema, pulmonary hemorrhage, or ARDS.

There are no pediatric trials directing mechanical ventilation in children with PALF. Mechanical ventilation strategies in PALF should aim at decreasing ventilator associated lung injury while providing maximum neuroprotection in the setting of elevated intracranial pressure. Conservative tidal volume ventilation (5–8 ml/kg of predicted body weight) with moderately elevated positive end expiratory pressures should be titrated to maintain normocapnia and avoid hypoxemia [48]. As mentioned above, sustained hyperventilation should be avoided as the effects of hyperventilation on intracranial pressure are temporary, and there is a potential risk of worsening cerebral edema by causing cerebral hypoxia [17]; however, it may be used briefly in sudden life-threatening worsening of intracranial pressure that is refractory to osmotic agents to delay impending cerebral herniation.

**Renal**

Acute kidney injury (AKI), and subsequent renal failure, is a relatively common complication of ALF. In large retrospective review using patients in the US Acute Liver Failure study group (ALFSG), AKI was seen in almost 47% patients with ALF [49]. In this study, there was decreased
overall survival in patients with AKI versus patients without AKI. Also, there was decreased transplant-free survival in patients needing renal replacement therapy (RRT) or with advanced AKI versus those without AKI [49]. Although exact incidence of AKI in PALF is unknown, the prospective PALF study reported the need for hemofiltration in nearly 10% of patients [3]. AKI has been reported in 15–20% of children with ALF where it was associated with decreased survival [50].

AKI in ALF can be multifactorial, and causes include hypovolemia, sepsis, acute tubular necrosis, nephrotoxic medications, acetaminophen-induced renal injury, and functional renal failure [51, 52]. Functional renal failure can arise from a mechanism similar to hepatorenal syndrome in chronic liver disease. Intrarenal vasoconstriction leads to decreased renal perfusion and subsequent kidney injury [51–53].

Assessment of renal dysfunction in children with ALF may be augmented by using multiple criteria such as the combination of serum creatinine (sCr), urinary output, and fluid balance aid in diagnosing AKI. SCr by itself may overestimate renal function, and change of SCr over baseline is more relevant over a single value to assess progression of renal injury [54, 55]. Urinary biomarkers like neutrophil gelatinase-associated lipocalin, IL-18, kidney injury molecule-1, and liver-type fatty acid-binding protein are emerging for evaluation of pediatric AKI; however, these have not been studied in PALF [56].

Management of AKI in PALF should be focused on interventions to reduce kidney injury and prevent progression to renal failure. Adequate hydration, avoiding excessive diuresis, maintaining adequate renal perfusion pressure, and minimizing the use or adjusting the dose of intravenous contrast and nephrotoxic medications are some measures to prevent AKI in ALF [16, 17, 52]. Intravenous fluid challenge should be considered in patients with suspected prerenal azotemia, but volume overload should be avoided in patients with PALF [4].

The criteria for initiation or discontinuation of RRT in PALF are ill-defined due to lack of sufficient data. RRT (hemofiltration or dialysis) can help correct electrolyte imbalances, worsening acidosis, fluid overload, and hyperammonenemia. The degree of kidney injury, electrolyte disturbance, and fluid imbalance should be integrated into the decision to start RRT in patients with PALF [4]. Continuous renal replacement therapy is preferred over intermittent hemodialysis due to lower risk of hemodynamic instability and worsening ICP [17, 55]. In a recent study on a large cohort of patients enrolled in ALFSG, serum ammonia modulation with CRRT improved 21-day transplant-free survival [21]. Although there is inadequate data in PALF regarding use of CRRT in management of HE, early use of CRRT should be considered in patients at a greater risk of progression of HE (e.g., high-grade encephalopathy, advanced AKI, vasopressors, etc.).

AKI in PALF resolves after restoration of liver function in majority of cases. However, in certain circumstances, simultaneous liver and kidney transplantation must be considered. In adults, indications for concurrent liver/kidney transplantations are based on degree and duration of renal injury and are strongly considered if patient has needed dialysis for 8–12 weeks [57]. However, there is minimal data, mainly based on single-center experience, available for guidance regarding liver/kidney transplant in children [58].

### Fluid, Electrolytes, and Nutrition

Acid-base imbalances, electrolyte abnormalities, and metabolic derangements are common in PALF and need to be identified and corrected fastidiously due to their life-threatening potential. Serum electrolytes should be monitored frequently and corrected meticulously to prevent mortality and decrease morbidity in these critically ill patients. Alkalosis and acidosis both may occur in ALF and should be managed by correcting the cause of acid-base imbalance [17]. Hyponatremia and hypokalemia can be secondary to ascites, dilution from aggressive volume resuscitation, and urinary losses from diuretic use. Hyponatremia should be strictly avoided as it can exacerbate cerebral edema.
Hypophosphatemia, hypocalcemia, and hypomagnesemia are commonly observed, can be profound, and should be corrected.

ALF is a catabolic state with negative nitrogen balance due to decreased oral intake and increased energy expenditure. Caloric requirements in these patients increase by about 20% [59]. There is some data to guide nutrition in children with chronic liver disease and cirrhosis which can be extrapolated to PALF in the absence of studies to guide nutritional support in PALF [59]. Nutrition in PALF should be aimed at providing adequate calories to meet the metabolic needs, enough glucose to maintain euglycemia, and appropriate amounts of protein to overcome negative nitrogen balance without worsening hyperammonemia [60]. In general, enteral feeds should be used when possible. Formula with high caloric density should be preferred to avoid excess free water administration [16]. Parenteral nutrition is safe in PALF and can be used as a second-line option to provide adequate nutrition in patients who cannot tolerate enteral feedings [60]. When using parenteral nutrition, intravenous lipids can be used as a source of nutrition; however, they should be avoided in patients with some disorders such as mitochondrial diseases due to the concern for abnormal fat metabolism [61]. Glucose infusion rates as high as 10–15 mg/kg/min may be required to maintain euglycemia in patients with ALF [4]. Children with ALF have dysregulated homeostatic responses to hypoglycemia, and signs of hypoglycemia may be obscured in the patients with HE. Even though tight glycemic control is promoted for critically ill patients in certain ICUs across the nation, a significant risk can be created with such aggressive interventions in children with PALF and should be avoided [4, 16, 17].

**Hematology-Coagulopathy**

In a recent study on 1770 adults with ALF enrolled in ALFSG, spontaneous or post-procedural bleeding was deemed as a proximate cause of death in less than 5% of patients, half of whom had bled after the placement of an ICP monitor [62]. Overall incidence of bleeding was about 10% with spontaneous upper gastrointestinal bleed being the most common location in ALF. Although elevated INR with or without encephalopathy is a universal requirement for diagnosing a patient with ALF, INR is not a good predictor of risk of bleeding. Elevation in INR is due to decrease in both pro- and anticoagulant factors, and it reflects the synthetic dysfunction of the liver more precisely than the risk of bleeding in ALF. In the abovementioned study, a low platelet count, severity of systemic complications, and SIRS were found to be more important risk factors for bleeding than INR [62]. Platelet count as well as some less commonly used coagulation tests like thromboelastography may be better in assessing the severity of bleeding dialedesis [63, 64] as well as guiding potential interventions.

Administration of vitamin K is recommended as vitamin K deficiency has been reported in adults with ALF [65]. Prophylactic administration of plasma to correct INR may be deleterious not only due to associated adverse effects of volume overload, transfusion-related lung injury, and immune dysregulation but also due to its potential to exacerbate a preexisting hypercoagulable state leading to microvascular thrombosis worsening the primary hepatic injury [62]. However, plasma transfusion can be used prior to invasive procedures or in the setting of active bleeding [17]. In patients with ALF at risk of volume overload due to renal injury, recombinant factor VIIa (rFVIIa) can be used to facilitate invasive procedures; however, these must be used with caution as systemic venous thrombosis has been reported with its use [66, 67]. Platelet transfusions are advised if platelets <10,000 or <50,000 with evidence of overt bleeding or need for invasive procedure. However, platelet transfusion is not recommended for platelet count >50,000 [16, 17].

**Gastrointestinal**

Clinically significant bleeding is rare despite the degree of elevation of INR [68]. Gastrointestinal
bleeding in patients with ALF is mainly stress induced or acid related. The AASLD guidelines on management of ALF recommend H2 blockers or proton pump inhibitors (PPI) for prophylactic prevention of this type of GI bleeding [17]. Variceal bleeding is rare in patients with ALF. Ascites may develop in a minority of patients with ALF, and spironolactone is the drug of choice to manage ascites of hepatic origin. Diuresis is indicated only if there is respiratory compromise or significant discomfort due to abdominal distension. Aggressive diuresis should be avoided to prevent precipitation of hepatorenal syndrome [5].

**Infection: SIRS**

The liver is involved in multiple immune-related functions which are disturbed in ALF making these patients more susceptible to infection. Additionally, these patients have defects in many other host defense mechanism pathways which decrease their ability to fight against infections. As a result, infection and systemic inflammatory response syndrome contribute to significant morbidity and mortality in these patients. Bacterial infections account for 10–37% of mortality in adults with ALF [69, 70]. In a retrospective review, the incidence of bacterial infection in children with PALF was about 25%, and bacterial infections were associated with increased morbidity in these patients [71]. Systemic inflammatory response syndrome (SIRS) has been reported in 50–60% of adults with ALF [69]. Increased SIRS components are directly correlated to increasing mortality and are strongly associated with worsening encephalopathy. Encephalopathy has been shown to progress in majority of patients with infection and in 50% of patients with greater than two SIRS components versus 25% of patients without SIRS [72]. There are no retrospective or prospective studies to assess the association or incidence of infection or SIRS with outcomes in PALF.

In spite of several studies examining the use of prophylactic antibiotics in management of ALF, the results remain inconclusive. There are no clear guidelines for the use of prophylactic antibiotics or antifungals for liver failure in adults or children, and these should be avoided [16, 17]. Pulmonary, urinary, and blood stream infections are the most common sites for bacterial infection, and gram-positive cocci like staphylococci and streptococci and enteric gram-negative bacilli are the most commonly isolated organisms [66]. Obtaining appropriate evaluations in patients with ALF and signs/symptoms of infection should not be delayed. This may include chest x-ray and urine and blood cultures with any suspicion of infection, SIRS, refractory hypotension, or worsening encephalopathy [16, 17]. Empiric antibiotics should be initiated in patients exhibiting SIRS and should have adequate coverage for the abovementioned bacterial infections.

**Liver Support Systems**

In acute liver failure, CRRT is highly effective in the removal of smaller molecules of water-soluble toxins, i.e., urea, ammonia, etc. However, the larger or albumin-bound non-water-soluble molecules like cytokines, bile acids, bilirubin, and metabolites of aromatic amino acids and medium chain fatty acids are not successfully removed during hemodialysis. These large albumin-bound non-soluble molecules accumulate and contribute to progression of liver failure [73, 74]. High-volume hemofiltration has been used to remove circulatory cytokines and was associated with improved hemodynamics and encephalopathy [75]. In a randomized control trial in adults with ALF, high-volume nonselective plasmapheresis demonstrated improved transplant-free survival when compared to a control group along with decreased SIRS score and SOFA score [76]. High-volume plasmapheresis dampened innate immune response, and early use of plasmapheresis might provide a window of homeostasis for the liver to regenerate [76]. However, a small retrospective pediatric study failed to show survival benefit with the use of plasma exchange [77].
Artificial Support Systems

Artificial and bioartificial systems have been devised to help detoxify the plasma or blood and support the patient either until the native liver recovers or as a bridge to transplant. The artificial support systems use series of filters to provide detoxification support. These sorbent-based systems use adherent particles in an extracorporeal circuit to help detoxify the blood from various cytokines which indirectly help improve the biochemical and clinical parameters in patients. Molecular adsorbent recirculating system (MARS) and Prometheus are the two commercially available liver support systems. These have been successfully used in adults with ALF to improve biochemical parameters like ammonia as well as HE [78]. However, a recent RCT failed to demonstrate any survival benefit with the use of MARS in patients with liver failure [79]. A recent pediatric case series on use of MARS in 20 patients with PALF reported significant improvement in serum ammonia, bilirubin, bile acids, and creatinine levels but without any survival benefit [80].

Bioartificial Support Systems

The bioartificial or biologic systems use cellular material which, in theory, not only provide detoxification but have the potential to mimic synthetic functions of the hepatocytes. These types of support systems use hepatocytes, human or nonhuman in origin, with or without concurrent use of other sorbents. Five such systems are currently being clinically tested. These include HepatAssist™, extracorporeal liver support device (ELAD™), modular extracorporeal liver support system (MELST™), bioartificial liver support system (BLSS™), and Amsterdam Medical Center bioartificial liver (AMC-BAL™). A randomized control trial assessing the role of bioartificial liver support system did not demonstrate any benefit in survival between treatment and control group [81].

The limited studies evaluating the role of artificial and bioartificial liver support systems have demonstrated improvements in biochemical profile but have limited clinical and survival benefits. Plasma exchange may improve survival; however, further studies are needed to justify its use in PALF. Based on lack of convincing survival benefit in adult studies and paucity of data in PALF, liver support systems are not currently advocated in children with liver failure [82].

Liver Transplantation

Liver transplantation is a lifesaving intervention in patients who fail to show signs of spontaneous recovery with supportive care and have otherwise guarded prognosis. Timely transplantation is critical to minimize posttransplant morbidity and improve survival in these patients. About 10% of pediatric liver transplants in the USA are performed on children with PALF [6]. Uncontrolled sepsis, certain mitochondrial disorders, and cerebral edema with uncal herniation are contraindications for liver transplant, and the AASLD guidelines for evaluation of a pediatric patient for liver transplantation recommend identifying underlying etiology for PALF to recognize treatable etiologies (Table 9.4) as well as contraindications for liver transplant [83].

Liver transplantation for ALF has been associated with inferior outcomes than liver transplantation for chronic liver diseases [84]. In the SPLIT database, factors predicting worse outcomes were age <1 year, advanced/grade 4 HE, and need for dialysis prior to transplantation [84]. In a recent single-center outcome report on 122 PALF patients who underwent liver transplantation, 1-year, 5-year, and 10-year survival rates were 81%, 77%, and 73%, respectively [85]. In the same study, low creatinine clearance and less than 7 days between onset or jaundice and encephalopathy were associated with poor patient survival. Age less than 2 years, low creatinine clearance, and PELD/MELD score greater than 25 were associated with increased graft loss [85].
There are several prognostic scoring systems available; however, none of these have been able to well-define the indications for liver transplantation. The King’s College Hospital Criteria (KCHC), the Model for End-Stage Liver Disease (MELD) score, and the Sequential Organ Failure Assessment (SOFA) score are among the few most frequently used prognostic scoring systems in adults. However, none of these adequately predict outcome or candidacy for transplantation, and the AASLD guidelines for management of acute liver failure recommend against using these
for organ allocation [17]. Prognostic scoring systems for PALF are poorly defined and not adequately validated. The KCHC has been extensively used in adult ALF; however, when the PALF study group tried to validate the criteria for use in non-acetaminophen-induced PALF patients, it did not reliably predict chance of survival in PALF, and its sensitivity and positive predictive value were significantly lower than the original study [86]. Serum albumin level, serum bilirubin level, PT-INR, age, and weight have been used in the Pediatric End-Stage Liver Disease (PELD) score to predict mortality in children with chronic liver disease [87]. This scoring system has not been validated for use in PALF. The pediatric liver injury unit (LIU) score is an upcoming dynamic scoring system, which incorporates the use of peak values of total bilirubin and PT-INR during hospitalization to stratify patients into low, medium, or high risk of mortality. It may prove to be a beneficial tool for prediction of outcomes in PALF and thus the need for liver transplantation [88, 89]. Currently, we do not have a single universal scoring system to help reliably predict mortality and need for transplantation, thus streamlining the process of listing and organ allocation in PALF.

Outcomes

Before liver transplantation was adopted as a lifesaving modality for management of acute liver failure, the overall survival rate for children with PALF was less than 50% and was even worse (less than 10%) for patients with advances stages of encephalopathy. However, more recent data has been promising. In a recent analysis of 348 patients with PALF, 94% of children with acetaminophen-induced liver failure survived [3]. Patients with PALF who did not have an underlying etiology identified had the worst outcome with more than 50% mortality [3]. Patients who never had HE were more likely to recover spontaneously. Total bilirubin $\geq 5$ mg/dl, INR $\geq 2.55$, and presence of HE, were identified as risk factors to predict death or need for liver transplantation.

Conclusion

Despite the improvement in supportive care and outcomes in PALF in last few decades, critical care management remains poorly defined and guided mainly by adult data and guidelines. This makes PALF one of the most challenging conditions to manage. Intense supportive care, thorough diagnostic evaluation, and early detection with prompt treatment of complications help improve outcomes. Improved availability of organs for transplant, better prognostic system, and effective liver support systems are highly needed to improve survival and decrease the uncertainty associated with this devastating disease.

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