This present review is timely with the increasing use of the molecular adsorbents recirculating system (MARS) for the management of liver failure, with over 3000 patients having been treated with this device worldwide. In the UK, MARS is being used for the treatment of individual patients both in the National Health Service and also in the private sector. In order to investigate the latest position with respect to bioartificial liver devices, a meeting was held at University College London Hospital in September 2003 and this article is based on the most up to date data presented there.

Liver failure, whether of the acute variety with no pre-existing liver disease (acute liver failure (ALF)) or an acute episode of decompensation superimposed on a chronic liver disorder (acute on chronic liver failure (ACLF)), carries a high mortality. In patients with ALF, lack of detoxification, metabolic, and regulatory functions of the liver leads to life threatening complications, including kidney failure, encephalopathy, cerebral oedema, severe hypotension, and susceptibility to infections culminating in multiorgan failure.1 The only established therapy for such patients is liver transplantation (LTx) but currently one third of these patients die while waiting for a transplant and the organ shortage is increasing (fig 1).2 However, liver failure, whether of the acute or on chronic variety, is potentially reversible, and considerable work has been carried out over many years to develop effective liver support devices.

The development of these devices has been approached in two very different ways. The biological devices, which aim to provide all of the functions of the normal liver,34 are based on the use of living liver cells with either human hepatic cells as in the extracorporeal liver assist device (ELAD) device5 or porcine hepatocytes as in the BAL device6 and in various other European devices being developed in the Netherlands7 and in Germany.8 The other approach is based on detoxification functions only using membranes and adsorbents which can remove the putative toxins associated with liver failure. Such entirely artificial devices are substantially less costly, by a factor of at least a tenth, than those based on living liver cell lines. The earliest of the artificial systems developed was based on perfusion of the patient's blood through the adsorbent charcoal.910 Although some of the toxins present in liver failure were shown to be adsorbed to the charcoal, other compounds tightly bound to proteins in the plasma were not removed.10 Another system known as a Biologic-DT is a combination of flat membrane dialysis against adsorbent solution11 but several studies have shown only limited efficacy in terms of removal of protein bound substances.1212 MARS is the only available device able to remove free and albumin bound low and middle weight toxins with high selectivity due to use of a polysulfone membrane, and human serum albumin as a selective adsorbent in removal and transport of the toxins.1315 In addition to the facility for removing protein bound substances, there is an additional dialysis component for removal of water soluble toxins.

In this review, we will define the goals of artificial liver support, discuss the design of the existing liver support systems, and critically analyse the available data from clinical studies to establish their current status in the management of patients with liver failure.

BASIS OF USE OF A LIVER SUPPORT DEVICE

An ideal liver support system would provide many of the normal functions of the liver, be easy to use in clinical practice, have minimal complications, and not be prohibitively expensive. From the pathophysiological perspective, this can be translated to having significant biosynthetic capacity with the ability to detoxify and the capability to biotransform by altering key processes which allows regeneration and healing. Although provision of the biosynthetic function of the liver may be thought to be important, it is possible to provide many of the substances manufactured by the liver, such as glucose, albumin, trace elements and vitamins, and clotting factors either through the oral route or by infusions.4 We believe that the ability of the artificial liver support systems to mimic the detoxification functions of the liver is crucial to their success, as liver failure is associated with accumulation of various toxic substances such as ammonia, mediators of
PROSPECTS FOR EXTRACORPOREAL LIVER SUPPORT as of 1 August 2002.)

Annual death rates on the waiting list for liver transplantation between 1997 and 2001 in UNOS categories 1 (acute/fulminant liver failure), 2a (decompensated chronic liver disease urgently requiring transplant), and 2b (decompensated chronic liver disease requiring transplant less urgently). (Source: OPTN/SRTR data, as of 1 August 2002.)

Figure 1

oxidative stress, bile acids, nitric oxide, lactate, products of arachidonic acid metabolism, benzodiazepines, indoles, mercaptans, etc., which are not only important in the pathogenesis of end organ dysfunction, alteration in vascular function, and acid-base balance but may also impair liver regeneration.14 15 The “biological device” is primarily designed to provide the synthetic functions whereas the “artificial device” is primarily for detoxification function. If all of these functions are to be achieved by a potential liver support system, then it is difficult to imagine that a pure “biological device” would fulfill these roles. On the other hand, removal of toxins alone may allow biotransformation and recovery of biosynthetic and metabolic functions without additional synthetic activity. Although the primary aim of using a liver support device is to improve the transplant free survival of patients with liver failure, the alternative objectives may be to serve as effective “bridge” to liver transplantation, prevent the occurrence of liver failure in those that are predisposed to it, or provide functional capacity to improve end organ dysfunction (see box 1).

TECHNICAL ASPECTS OF THE LIVER SUPPORT DEVICES

Bioartificial devices

In a bioartificial device, isolated cultured hepatocytes are then incorporated into bioreactors.

Cellular component

The minimum quantity of cells required to provide enough liver function is not known, but based on experience gathered from patients undergoing hepatic resection, approximately 150–450 g of cells (or 10^{10} hepatocytes), providing the function of 10–30% of the normal liver mass, is required to support the failing liver.4 5 6 The ideal cellular component for use in the devices is the human hepatocyte, which is obviously limited by availability, is difficult to culture, and loses liver specific functions rapidly.7 8 Primary porcine hepatocytes are the most used in the liver support systems that have been evaluated in clinical trials, such as Demetriou’s HepatAssist BAL device (as well as others such as Academic Medical Center-BAL (AMC-BAL) developed by Chamuleau et al in Amsterdam). One of their major advantages, apart from easy availability, is that they can be satisfactorily cryopreserved, thus simplifying the issues of cell storage and transport to the treatment centre.23 24 Concerns remain however regarding immune reactions to foreign antigens,25 as well as xenozoonosis in the form of cross species infection with porcine endogenous retrovirus (which has been demonstrated in vitro although never in vivo).26–31

An alternative approach is to use genetically engineered human hepatocytes with the required functional and survival characteristics. The C3A hepatocyte line, a subclone of the HepG2 hepatoblastoma cell line, has been used (Sussman’s extracorporeal liver assist device (ELAD)), while HHY41, another immortalised human hepatocyte cell line which retains many liver specific functions and is particularly resistant to acetaminophen, is currently under investigation.32–34 Concerns regarding functional capacity and escape of tumorigenic cells into patients limit their applicability. Primary human hepatocytes from explanted livers found unsuitable for transplantation have also been used but their supply is limited as only a small number of organs are unacceptable for LTx and both the quality and quantity of hepatocytes recovered from such organs are suboptimal (modular extracorporeal liver support (MELS) developed by Gerlach et al in Berlin).8

Bioreactor component

The most basic design of a bioreactor consists of a column containing hollow fibre capillaries through which the patient’s plasma/blood is circulated while hepatocytes are located in the extracapillary space (fig 2). Plasma can be separated, warmed, and oxygenated in the secondary circuit before being perfused through the bioreactor capillaries. A membrane with a cut off of 50–150 kDa separates the two compartments, across which exchange of substances can occur between the plasma/blood and hepatocytes. While most toxins and transport proteins (such as albumin) can pass through, larger substances like immunoglobulins, complements, viruses, and cells cannot. This is the basic design used in the HepatAssist BAL as well as in the ELAD system.1 The HepatAssist BAL also incorporates two charcoal columns in the circuit prior to the bioreactor for removal of toxins, which could damage or impair the function of the pig hepatocytes.

The MELS system uses three sets of capillary tubes—one to provide oxygenation and two to carry inflowing and outflowing plasma. Hepatocytes remain in the extracapillary space. A detoxification module allows single pass albumin dialysis to be performed, and continuous veno-venous haemodiafiltration can be included. The AMC-BAL incorporates a spirally wound polyester matrix sheet that includes an integral hollow fibre compartment for oxygenation.

Box 1 Goals of therapy with liver support devices

Primary goal
- In acute liver failure: recovery of patient to normal health
- In acute on chronic liver failure: recovery to the state before decompensation

Alternative goals
- Bridge to liver transplantation
- Prevention of progression to liver failure
- Improvement of end organ function in those with established multiorgan failure

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In addition to these hollow fibre based bioreactors, some others have tried designs based on "flat plates and monolayers", "perfused beds/scaffolds", and "encapsulation and suspension". A porcine hepatocyte based BAL using a "radial flow" bioreactor is being developed in Italy, and has been tried in three patients with ALF.

**Artificial devices**

These newer systems, based on the use of albumin as transporting medium for toxins and utilising a membrane having a sufficiently small pore size, are substantially more selective with regard to their detoxifying capacity compared with the earlier generation of devices based on charcoal haemoperfusion. They are thus specific for albumin bound substances. The dialysate is thus regenerated, and once more capable of taking up more toxins from the blood.

Another type of albumin dialysis that has been introduced recently (1999) is the fractionated plasma separation and adsorption (FPSA), using an albumin permeable membrane with a cut off of 250 kDa. Albumin and albumin bound toxins cross the membrane and pass through special adsorbers (one or two columns in series in the secondary circuit, containing a neutral resin adsorber and an anion exchanger) that remove the toxins. The cleansed albumin is returned to plasma. In the newly introduced Prometheus system (Fresenius Medical Care AG, Bad Homburg, Germany) the FPSA method is combined with high flux haemodialysis (of the blood directly, as opposed to the MARS system where haemodialysis/filtration of the albumin dialysate is performed).

**RESULTS FROM CLINICAL STUDIES USING DEVICES**

**Bioartificial devices**

The first clinical use of a BAL device, using rabbit hepatocytes, was in 1987 to treat a single patient with ALF. Of the many trials with different devices since then, only those relevant to currently available or recently used systems are discussed below. Table 1 summarises some of the important studies evaluating bioartificial devices.
Porcine hepatocyte based BAL
Most of the available clinical data relate to treatment of patients with ALF in whom neurological improvement,44 45 with minimal reduction of serum bilirubin44 45 and arterial ammonia (in some studies44), have been observed. Adverse events in the form of bleeding complications and haemodynamic instability have also been noted.45

The device has been evaluated in a large multicentre randomised controlled trial in 171 patients (ALF 147, primary graft non-function 24), conducted in the USA and Europe. The preliminary results of this trial were reported in 1991 but the final data are still not published fully.46 While some improvement in intracranial pressure and consciousness level were seen, there was little evidence of improved synthetic function. Most disappointingly, a survival advantage was evident only in the subgroup with acetaminophen aetiology (n = 39) (BAL 70% v controls 37%). Thirty day survival in the entire study population was 62% for controls versus 71% for BAL treated patients, while among fulminant liver failure patients alone it was 59% versus 73%, respectively (p = 0.1). However, this primary end point was confounded by the major impact of LTx; 54% of the entire study population were transplanted. Thirty day survival with LTx (n = 90) was 84% (BAL 89% v controls 80%) while that without LTx (n = 81) was 46% (BAL 51% v controls 40%). After accounting for the impact of LTx and other factors predictive of survival (including aetiology, stage of encephalopathy), a 47% reduction in mortality favouring BAL treatment (p = 0.03) in the ALF group (n = 147) was found. However, as we understand it, a further phase III trial has been requested in the USA by the Food and Drug Administration.

Hepatoblastoma based extracorporeal liver assist device (ELAD)
The ELAD device developed by Sussman et al was tried in an early randomised controlled study in London.47 Twenty four ALF patients were enrolled, comprising 17 patients not fulfilling criteria for transplantation (predicted survival 50%; group I) and seven patients fulfilling criteria (predicted survival <10%; group II). Arterial ammonia decreased marginally in the ELAD group, and the rise in serum bilirubin was more pronounced in the controls. Worsening of encephalopathy was less in ELAD treated patients. However, a clear survival advantage was not shown. Survival in group I was 7/9 (78%) with ELAD and 6/8 (75%) for controls, the much higher value than anticipated making it difficult to show a survival advantage. There were only a small number of patients in group II, and one each of three treated and four control patients survived.

In a more recent randomised controlled phase I trial in patients with fulminant hepatic failure, patients were stratified into those listed for LTx (n = 19) and those not listed (n = 5).48 Of the 19 patients listed for LTx, 12 received ELAD therapy. Eleven of 12 (92%) ELAD patients went on to receive LTx while only 3/7 (43%) controls were transplanted (p<0.05). Ten of 12 (83%) ELAD patients also achieved the primary end point of 30 day survival compared with 3/7 (43%) controls (p = 0.12). The device appeared to be safe, and although the study was not powered to look at outcome, there was a significant advantage for patients receiving LTx in the ELAD group, including those listed for LTx. On this basis, funding for a phase II randomised controlled trial is being sought.
### Artificial devices

**MARS**

Compared with the biological devices, MARS is easy to use and relatively inexpensive, with a cost of approximately £4000–£7000 for a full treatment, as purchased by individual hospital centres in the UK. This is a much more manageable expense than treatments such as bioartificial devices that may cost £50 000–£60 000 for a full treatment. Table 2 summarises some of the important studies evaluating MARS.

In contrast with trials of the biological devices which have been tested in the context of ALF, most of the clinical studies with MARS have been in patients with ACLF with a survival benefit shown in two small randomised controlled trials.\(^54\)\(^55\) This is an effective detoxification device which can remove substances bound to a wide variety of plasma proteins, and which also have the potential to bind to albumin.\(^56\) MARS therapy in patients with ACLF has a major beneficial effect on circulating neurohormones, nitric oxide, free radicals production, and reduction in the markers of oxidative stress.\(^57\) The clinical effects of these changes are reflected in individual organ function with temporal improvement in cholesiasis and liver function, renal function, encephalopathy, and in some patients in mean arterial pressure.\(^58\) The improvement in liver function may result from reduced hepatocyte cell death and improved environment for regeneration. Alternatively, the improvement in liver function may be the result of improved hepatic haemodynamics. The most marked and consistent effect of MARS is on the severity of hepatic encephalopathy without affecting circulating ammonia levels,\(^57\)\(^59\) suggesting that MARS may modify the blood-brain barrier characteristics which determine the brain effects of hyperammonaemia. Alternatively, it may exert this effect through reduction in oxidative stress and/or remove unknown protein bound factors that either act alone or in concert with ammonia to produce encephalopathy (see box 2). These data are supported by studies in animal model of MARS where MARS treated animals were observed to have significantly lower intracranial pressure without any differences in arterial ammonia.

In the first randomised trial of MARS, 13 ACLF patients with type I hepatorenal syndrome were allocated to treatment with MARS or standard medical therapy, including haemodialfiltration.\(^60\) The mortality rates was 100% in the group receiving haemodialfiltration (n = 5) on day 7 compared with

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**Table 1** Summary of important studies evaluating the bioartificial devices (BAL and extracorporeal liver assist device (ELAD))

<table>
<thead>
<tr>
<th>Study</th>
<th>System used</th>
<th>Study design</th>
<th>Patient population</th>
<th>Study design</th>
<th>Study design</th>
<th>Outcome</th>
<th>End point</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chen et al (1996)(^6)</td>
<td>BAL</td>
<td>Prospective case series</td>
<td>ALF (n = 12), ACLF (n = 8)</td>
<td>ALF bridged to LTx, ACLF: 6 died, 2 bridged to LTx</td>
<td>Inhospital mortality or LTx</td>
<td>Survival</td>
<td>ALF: all bridged to LTx; ACLF:</td>
<td></td>
</tr>
<tr>
<td>Samuel et al (2002)(^7)</td>
<td>BAL</td>
<td>Prospective case series</td>
<td>ALF (n = 10)</td>
<td>ALF bridged to LTx</td>
<td>Neurological improvement, Improvement in Glasgow coma score, Bleeding complications in 5; haemodynamic instability in 6</td>
<td>Survival</td>
<td>ALF: all bridged to LTx (8 alive at 18 mths)</td>
<td></td>
</tr>
<tr>
<td>Stevens et al (2001)(^8)</td>
<td>Hepat-Assist (BAL)</td>
<td>Multicentre, randomised, controlled trial</td>
<td>ALF (n = 24) (19 listed for LTx, 5 not listed)</td>
<td>Multicentre, randomised, controlled trial</td>
<td>30 day mortality</td>
<td>Survival</td>
<td>ALF: BAL 71%, controls 70%; alf due to non-function (n = 24)</td>
<td></td>
</tr>
<tr>
<td>Ellis et al (1996)(^9)</td>
<td>ELAD</td>
<td>Single centre, randomised, controlled trial</td>
<td>ALF (n = 24)</td>
<td>ELAD</td>
<td>Hospital mortality or LTx</td>
<td>Survival</td>
<td>Grp I: not fulfilling LTx criteria (n = 17); Grp II: fulfilling LTx criteria (n = 7); Grp III: ELAD 1/3, controls 1/4</td>
<td>Grp II: survival among controls in Grp I was much higher than anticipated</td>
</tr>
<tr>
<td>Mills et al (2001)(^10)</td>
<td>ELAD</td>
<td>Randomised controlled, phase I trial</td>
<td>ALF (n = 24); controls (n = 24)</td>
<td>ELAD</td>
<td>Hospital mortality or LTx</td>
<td>Survival</td>
<td>ALF 83%, controls 43%; ELAD 92%, controls 43% (p = 0.1). ALF due to paracetamol: BAL 70%, controls 37% (p, 0.05)</td>
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</tr>
</tbody>
</table>
62.5% in the MARS group (n = 8) on day 7 and 75% on day 30, respectively (p<0.01). Mean survival was 25.2 (34.6) days in the MARS group and 4.6 (1.8) days in the control group (p<0.05). In addition, a significant decrease in serum bilirubin and creatinine, and increase in serum sodium and prothrombin activity were observed in the MARS group but not in the control group. Mean arterial pressure at the end of treatment was significantly greater in the MARS group. Although there was no significant increase in urine volume in the MARS group, four of eight patients showed an increase in this group compared with none of the controls.

The most recent (and largest completed) randomised controlled trial, performed in two centres (Rostock and Essen), included 24 patients with ACLF with marked hyperbilirubinaemia (serum bilirubin >20 mg/dl (340 µmol/l)) who were randomised to receive standard medical therapy alone (controls, n = 12) or MARS in addition (n = 12). The primary end point of bilirubin less than 15 mg/dl for three consecutive days was reached in five of 12 patients in the MARS group, four of eight patients showed an increase in this group compared with none of the controls.

The safety of this device has been evaluated through its use in over 3000 patients worldwide. The MARS registry, which is maintained by the University of Rostock, contains data on approximately 500 patients treated with this device. In general, treatment is well tolerated and the only consistent adverse finding with the use of MARS is thrombocytopenia. Critical analysis of the data from the registry in patients with ACLF suggests that its use should be contraindicated in those with established disseminated intravascular coagulation (DIC) or in those patients with “incipient” DIC characterised by progressive thrombocytopenia and coagulopathy.

**Prometheus**

The results of Prometheus treatment in 11 patients with ACLF and accompanying renal failure have been published recently. Improvement in serum levels of conjugated bilirubin, bile acids, ammonia, cholinesterase, creatinine, urea, and blood pH occurred. A drop in blood pressure in two patients and uncontrolled bleeding in one patient were the adverse events noted. Prospective controlled trials are planned for the future.

**PERSPECTIVES FROM CLINICAL TRIALS OF ‘‘LIVER SUPPORT DEVICES’’**

The results of randomised clinical trials evaluating the various liver support systems are summarised in fig 4. The results of trials using the biological liver support devices in ALF have been disappointing, with little evidence of significant benefits in terms of synthetic functions. This may be either because they are ineffective or the trials that have been performed with these devices have not allowed the effect of these devices to be explored fully. Stevens' study using the bioartificial liver device illustrates this impeccably. Although their trial was in patients with ALF, for some strange reason patients with primary graft dysfunction were also included in the study. Although in the overall analysis they observed no significant differences in survival, a post hoc analysis revealed a near survival benefit in the ALF group. In addition, the group of patients that they chose to assess the efficacy of their liver support device was on a group of patients in whom recovery of native liver function, even with auxiliary liver transplant, can take up to a year. On the other hand, the use of MARS has been shown to improve systemic haemodynamics, severity of hepatic encephalopathy, and renal function, which has translated into improved survival in two small studies in patients with ACLF.

These two randomised clinical trials illustrate that if treatment is applied before organ failure is manifest,
treated patients in the Mitzner study was approximately 20%. In our opinion, the timing of intervention with liver support is of critical importance in determining whether a device will improve outcome (fig 5). By the time multigraft failure is manifest, the benefits of intervention with these devices is not likely to be fully realised.

CURRENT STATUS OF LIVER SUPPORT DEVICES

The difficulties with the use of porcine hepatocytes for application in humans due to the perceived dangers of transmission of known and unknown retroviruses coupled with the lack of demonstrable efficacy of these devices in the human setting has led to the folding of the two companies that were supporting the development of Demetriou’s BAL and the ELAD device. Trials with AMC-BAL are currently stopped because of logistical difficulties introduced by the use of porcine cells in this system. MELS continues to be tested but its widespread application and trials is likely to be limited by the availability of human hepatocytes. Clearly, the factor that is likely to revive the bioartificial liver support systems is discovery of a new hepatocyte cell line which retains good functional capacity and can be scaled up to adequate quantities.

The best data are for MARS, and its use in clinical practice is supported by studies showing improvement in organ function with its use and early data showing improvement in survival in patients with ACLF. But an important question with the MARS device is whether the clinical course of these patients is altered and survival of the patient improved? Based on critical evaluation of the results presented above, guidelines have been drawn up as to the use and contraindications, and these are being followed in the present multicentre trial in the UK and are strongly recommended to all those who use it for such therapy for individual cases. Of particular importance is the clear appreciation that the use of this device should be contraindicated in cases of severe thrombocytopenia, progressive coagulopathy, and sepsis which together may be indicative of incipient DIC.

Not surprisingly, MARS is also being used to treat ALF. The largest single centre experiences from Helsinki suggest possible benefits in maintaining patients alive until the transplant can be performed and in some instances with spontaneous recovery. However, controlled clinical trials will be needed before any firm recommendations can be made. Such a trial is being planned in France but given the experience with trials of bioartificial devices in ALF, the timing of randomisation may well determine the outcome of the study. Further difficulties in the design and analysis of such trials are introduced by the effects of different timing of LTx. The device, as well as having uses in liver failure, would appear to be of clinical benefit in poisoning with protein bound drugs/toxins. This is related to the ability of MARS to remove protein bound drugs. In addition, early data show that MARS is effective in the treatment of pruritus in the context of cholestasis.

Clearly, the place of MARS in liver failure will only become proven when the results of current trials are completed. However, all this interest in MARS has resulted in the development of a great deal of interest in the pathophysiology of ACLF. There is a growing realisation that there are large numbers of patients occupying hospital beds who have a very high mortality and require considerable resources. With better understanding of the basis of acute decompensation, the availability of emerging medical therapies, as well as

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Mortality in patients with liver failure remains unacceptably high. The major cause of liver failure in the UK is acute decompensation of cirrhosis and the incidence of acute liver failure in the UK is decreasing.

Acute decompensation of cirrhosis carries a poor prognosis as ALF, and improvement in the outcome of these patients may be improved with earlier referral and emerging therapies.

The bioartificial liver systems have failed to live up to their initial promise and currently cannot be recommended for the treatment of patients outside of carefully controlled clinical trials.

MARS therapy has been shown to:
- alter some of the pathophysiological mechanisms thought to be important in the development of liver failure.
- meta-analysis of the available data suggest that MARS may reduce mortality in patients with acute on chronic liver failure.
- progressive thrombocytopenia, coagulopathy, and uncontrolled sepsis are relative contraindications to the use of MARS.

extracorporeal therapies such as MARS, one could hope to see a considerable improvement both in survival and in the reduction of hospital inpatient stay.

The first meeting attempting to define the pathophysiological basis, reversibility, prognostic factors, and the potential role of liver support in ACLF took place at the annual meeting of the American Association for the Study of Liver Diseases, 2003. Boston. The International Working Party emerging from this meeting in Boston will produce data in relation to ACLF and the role of emerging therapies by next year's meeting in November.

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