Alleviating liver failure conditions using an integrated hybrid cryogel based cellular bioreactor as a bioartificial liver support

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Conventionally, some bioartificial liver devices are used with separate plasmapheresis unit to separate out plasma from whole blood and adsorbent column to detoxify plasma before it passes through a hepatocytes-laden bioreactor. We aim to develop a hybrid bioreactor that integrates the separate modules in one compact design improving the efficacy of the cryogel based bioreactor as a bioartificial liver support. A plasma separation membrane and an activated carbon cloth are placed over a HepG2-loaded cryogel scaffold in a three-chambered bioreactor design. This bioreactor is consequently connected extracorporeally to a rat model of acute liver failure for 3 h and major biochemical parameters studied. Bilirubin and aspartate transaminase showed a percentage decrease of 20–60% in the integrated bioreactor as opposed to 5–15% in the conventional setup. Urea and ammonia levels which showed negligible change in the conventional setup increase (40%) and decrease (18%), respectively in the integrated system. Also, an overall increase of 5% in human albumin in rat plasma indicated bioreactor functionality in terms of synthetic functions. These results were corroborated by offline evaluation of patient plasma. Hence, integrating the plasmapheresis and adsorbent units with the bioreactor module in one compact design improves the efficacy of the bioartificial liver device.

Extracorporeal liver devices are considered the next best alternative to liver transplantation by aiding in the recovery of patients to normal health in the case of acute liver failure (ALF) or returning them to a state before decompensation in the case of acute-on-chronic liver failure (ACLF). These extracorporeal support systems, aimed at improving the transplant-free survival of patients, may also serve as a bridge to transplantation and/or prevent progress to further severe damage to the liver and other vital organs that could result in end-organ dysfunction.

An ideal extracorporeal liver device should restore both synthetic as well as detoxification functions of the liver. Artificial liver devices centered on the detoxification function of the liver, use selective membranes and adsorbents based on the principle of adsorption and physical/chemical gradients to remove putative toxins associated with liver failure. Removal of toxins alone by these artificial liver devices may allow for the recovery of metabolic functions but without any additional synthetic activity. Randomized clinical trials using the Molecular Adsorbent Recirculating System (MARS) have shown significant dialysis effects with a considerable reduction in serum ammonia, bilirubin and bile acids along with a slight improvement in hepatic encephalopathy. However, all these large clinical trials have failed to demonstrate any survival benefit for the patients treated with MARS.

Bioartificial liver (BAL) devices are based on the inclusion of a biological component like primary liver cells to replace to a large extent some of the major synthetic functions of the liver. However, a purely biological device may not achieve synthetic and detoxification functions to its full potential.

An integrated unit combining artificial and bioartificial device modules may help fulfill synthetic as well as detoxification roles of the liver to its full capacity. Taking cue from previously used charcoal hemoperfusion...
systems for treatment of ALF patients, some BAL devices are connected to a separate adsorbent column (typically activated charcoal) to remove some toxins in the plasma before it passes through a cell-loaded bioreactor. In recent years, hybrid BAL devices have been explored that combine the detoxifying capacity of an adsorbent column with the synthetic function of a cell-loaded bioreactor, with positive outcomes in terms of both safety and efficiency. Conventionally, a plasmapheresis device that separates out the plasma component from the circulating blood is also used along with the BAL device.

Recently our work showed the potential of poly(N-isopropylacrylamide)-chitosan cryogel as a hepatocyte carrier for bioartificial liver support. Cryogels, due to their inherent interconnected porosity, mimic the capillary network of hollow fibre bioreactors (the most clinically accepted bioreactor design for BAL devices), providing a large surface area-to-volume ratio for the immobilization and culture of a large number of hepatocytes in a small volume. Poly(NiPAAm)-chitosan cryogel continuous bioreactors showed the ability to maintain functionality of hepatocytes as well as detoxify circulating plasma obtained from ACLF patients.

In this paper, a hybrid cryogel based bioreactor was designed that integrates separate bioreactor module, plasma separation module and activated charcoal module of conventional BAL setups into one compact device so as to improve the efficacy of the bioreactor and reduce the amount of blood withdrawn for circulation. This integrated unit was then connected to a rodent ALF model and liver functions analyzed. The results were compared to those of a conventional cryogel bioreactor setup to highlight the importance of integrating the separate modules.

**Materials and Methods**

**Synthesis of poly(N-isopropylacrylamide)-chitosan cryogels.** Poly(N-isopropylacrylamide)-chitosan cryogels were synthesized using a method previously described. A solution of 2% chitosan (low viscosity; Sigma, USA) was prepared in 5 mL of 0.1 M acetic acid. Solutions of N-isopropylacrylamide (Acros Organic, NJ, USA) and methyl-bisacrylamide (MBAAm) (Sisco Research Labs, Mumbai, India) (NiPAAm:MBAAm ratio 3:1) were prepared in 4 mL degassed water. Both the solutions were mixed and ammonium persulphate (APS) (0.2% w/v) were added. Further glutaraldehyde (chitosan:glutaraldehyde ratio 15:1) (Loba Chemie, Mumbai, India) and N,N,N',N'-tetramethylethylenediamine (TEMED) (Loba Chemie, Mumbai, India) (0.15% w/v) were added and mixed thoroughly. The solutions were immediately poured in appropriate moulds (2.5 mL syringes or non-treated 6 well plates) and frozen at −12°C for 16 h. Post incubation, cryogels were thawed at room temperature and washed with distilled water followed by air drying.

**Culture and seeding of HepG2 cells.** HepG2 cells were obtained from National Centre for Cell Science (NCCS), Pune, India. The cells were cultured in Dulbecco’s Modified Eagles’ Medium (DMEM) (Sigma, USA) supplemented with 10% fetal bovine serum (FBS) (Invitrogen, USA) and 1% antibiotic (HiMEDIA, India) with the pH maintained at 7.4, in a 37 °C humidified incubator with 5% CO₂. Media was changed every alternate day and cells passaged at 70% confluency. For cell seeding, both monolith (height 40 mm; diameter 8 mm) and disc-shaped (height 3 mm; diameter 35 mm) cryogels were sterilized in 70% ethanol, followed by washing in phosphate buffer supplemented with 2% antibiotic. HepG2 cells were seeded into the cryogels (1.5 × 10⁶ cells per scaffold) using a perfusion based system as described earlier. Five-day cell-seeded cryogels were used for further studies.

**Developing the integrated hybrid bioreactor design.** A three-chambered integrated hybrid bioreactor was designed by combining the plasmapheresis module and adsorbent module together with the bioreactor module. Three disc shaped units were placed such that the top unit consists of a plasma separation membrane (Vivid™ Plasma Separation Membrane, Pall Life Sciences, USA) placed over an activated charcoal cloth (a gift from Prof. Nishith Verma, Department of Chemical Engineering, Indian Institute of Technology Kanpur, India); the middle unit contains the hepatocyte seeded cryogel disc; and the lower unit contains a 0.22 μm cellulose filter (Millipore, India). Each chamber is connected to the other and has an inlet and outlet to allow for exchange of nutrients as well as unhindered circulation of blood and plasma. The total volume of the entire system is approximately 4 mL (Fig. 1A–C).

**Studying the adsorption capacity of activated carbon cloth.** Activated carbon cloth was cut into discs of 20 mm diameter and placed in a smaller reactor unit. Plasma separation membrane, cryogel disc and cellulose membrane were removed from the reactor for this study. Plasma collected from rats 1–2 h post induction of liver injury was circulated offline in the reactor containing the activated carbon cloth for 3 h at a flow rate of 0.2 mL/min. At the end of the 3 h, plasma was analyzed for amount of bilirubin, albumin, ammonia, urea and aspartate transaminase (AST) using a biochemical analyzer (ERBA Mannheim, Germany).

**Effect of pre-treatment with activated carbon on cell viability and functionality in presence of ALF plasma.** To check the effect of pre-treatment with activated carbon cloth, plasma collected from ALF rats 1–2 h post induction of injury, was first perfused through activated carbon cloth as described earlier and then perfused for 3 h at a flow rate of 0.2 mL/min through a 5-day cell-seeded cryogel bioreactor (3D) or incubated for 3 h with cells cultured in monolayer (2D) (density 5 × 10⁴ cells/well). Viability of the cells was measured using 3-(4,5-dimethylthiazol-2-yl)-2,5-di-phenyltetrazolium bromide (MTT) (Sigma Aldrich, USA) assay and Lactate dehydrogenase (LDH) (Sigma Aldrich, USA) activity before and after treatment with plasma. Absorbance values from the MTT assay were normalized to cell number using a standard curve. Functionality in terms of albumin synthesis was measured before and after treatment with ALF plasma using standard sandwich ELISA as per manufacturer’s protocol (Bethyl Laboratories, USA).
USA). For microscopic analysis on the effect of ALF plasma, cells were fixed using 4% paraformaldehyde followed by staining with the nuclear stain, 4',6-diamidino-2-phenylindole (DAPI) (Sigma Aldrich, USA).

**Rat model for acute liver failure.** Male Wistar rats (250–350 g) were used for development of an animal model for ALF as per the approval of Institute Animal Ethics Committee (IITK/IAEC/2014/1022) and all methods were performed in accordance with the relevant guidelines and regulations of this committee. The animals were housed in climate-controlled environment with alternate 12 h light and dark cycles and standard food and water provided. Partial hepatectomy (2/3rd) was performed according to the method described by Higgins and Anderson with some modifications. A mid-abdominal incision was made and the upper abdomen and lateral
lower portions of both hemithoraces compressed to partly exteriorize the liver. Further a 2–0 cotton thread was used to tie down the medial and left lateral lobes close to the hilum. Consequently, the hepatic portal vein and hepatic artery were clamped for 40 minutes to create an ischemic condition. The knotted lobes were then resected en bloc and the abdomen sutured closed using prolene sutures.

**Extracorporeal BAL system.** In the first system (System 1) we used a modified version of the extracorporeal BAL system used by Flendrig et al. Plasmapheresis modules were made (length 50 mm; internal diameter 8 mm; internal volume 2.5 cm³) using plasma separation membrane capillaries (internal diameter of 330 μm; surface of 0.5 m²) (PlasmaFlo, Japan) stacked tightly together. A blood reservoir was introduced to help prevent blood loss and maintain pressure differences due to different flow rates (Fig. 1D).

In the second system (System 2), the integrated hybrid unit was connected directly to the animal as shown in the schematic (Fig. 1E). The flow rates were optimized to enable maximum plasma separation.

Both the systems were primed using heparinized phosphate buffer followed by healthy rat plasma. In addition, heparin was used as an anticoagulant as well during the experiment at a dose of 500 IU/h. In both systems, the rat was infused with dextrose and saline at regular time intervals to prevent hypoglycemia and dehydration.

In both System 1 and 2, animals were divided into two major groups (n = 8 per group; n = 4 per sub-group), namely the experimental group and the control group (constituting healthy rats (negative control) and ALF model rats (positive control)). In System 1, the experimental group constituted of healthy rats and ALF model rats both connected to the bioreactor. In System 2, the experimental group consisted of ALF model rats and healthy rats connected to cell-seeded bioreactor and ALF model rats connected to acellular bioreactor.

The animals were connected to the bioreactor setup 1–2 h post-induction of injury and plasma samples (0.2–0.5 mL) collected at known time intervals. Plasma was analyzed for liver function parameters using a blood biochemical analyzer (ERBA Mannheim, Germany). Further, human albumin was measured in the plasma samples using sandwich ELISA as per standard protocol.

Used cryogel bioreactors were fixed using 2.5% glutaraldehyde for 6 h at 4°C. After incubation, gradient wash using varying concentrations of ethanol was given and the samples vacuum dried. Cross-sections of the cryogels were analyzed using scanning electron microscopy (SEM) and compared against unused five-day cell-seeded cryogel bioreactors.

**Figure 2. Adsorption capacity of activated carbon cloth.** Adsorption of bilirubin (total and direct), (A) and (B), AST (C), albumin (D), urea (E) and ammonia (F) by the activated carbon cloth after perfusion with plasma from a rat model with acute liver failure (n = 3, *p < 0.05, **p < 0.01, ***p < 0.001).
Offline evaluation of integrated cryogel based bioreactor. Plasma from alcoholic ALF patients taken for routine clinical examination was used for offline evaluation of the integrated bioreactor. Informed consent was obtained from each of the patients prior to the experiments. The methods followed were according to guidelines and regulations of the human ethics and safety committee of the Institute of Liver and Biliary Sciences, New Delhi, India. The experimental protocol involving humans was approved by the human ethics and safety committee of the Institute of Liver and Biliary Sciences, New Delhi, India (IEC/IRB no: 21/6 dated 26/06/2013). Five-day HepG2 loaded cryogel bioreactor was washed with PBS and plasma from 9 ALF patients circulated on 9 independent cryogel bioreactors for 3 h. Untreated and treated plasma was quantified for changes in liver function parameters using a biochemical analyzer.

Statistical analysis. Statistical comparisons were evaluated using the GraphPad Prism software. One-way-ANOVA with repeated measures was used to analyze the data obtained from the \textit{ex vivo} studies of both System 1 and System 2. Further, the differences between two groups were analyzed using the Student’s t-test.

Results and Discussion

Synthesis of poly(N-isopropylacrylamide)-chitosan cryogel. Poly(N-isopropylacrylamide)-chitosan cryogel was synthesized by the process of cryogelation. In this process, as described earlier\textsuperscript{20}, incubation at sub-zero temperatures causes freezing of some of the solvent (water), resulting in cryoconcentration of the dissolved monomer/polymer precursors in the non-frozen liquid phase (NFLP). Gelation/cross-linking of the precursors takes place in the NFLP leading to the formation of thick pore walls around the frozen ice crystals. Upon thawing, ice crystals melt revealing an interconnected macroporous structure. The physio-chemical characterization of the poly(N-isopropylacrylamide)-chitosan cryogels has been carried out previously\textsuperscript{20} and the pore size of the cryogel was found to be in the range of 20–100\textmu m, with porosity of 87.6 ± 2.0% and a swelling ratio of 0.94 ± 0.001. In addition the resistance to liquid flow was found to be between 7 mL min\textsuperscript{-1} and 10 mL min\textsuperscript{-1} indicating a bicontinuous water and polymer phase with interconnected pores\textsuperscript{20} supporting the use of this cryogel as a potential bioreactor matrix.

Designing an integrated hybrid bioartificial liver bioreactor unit. Size of the bioreactor is critical for B AL, since, the bigger the bioreactor, the larger the volume of blood withdrawn from the patient and only a limited amount of blood/plasma may be taken out of a patient at any time\textsuperscript{23}. Also, the more the number of modules connected to the reactor, the more the volume of blood withdrawn. Hence, an integrated system was designed to reduce the amount of blood withdrawn, by clubbing three separate modules into one unit. For this, a polysulfone membrane that permits plasma separation in lateral flow was placed in direct contact with an activated carbon cloth that acts as a receiving medium for the separated out plasma. This chamber containing the plasmapheresis and adsorbent module was then placed over the chamber containing the cell-laden cryogel disc which was further placed over a cellulose membrane containing lower chamber. A cellulose membrane was introduced in the design.
to entrap any loose hepatocytes that may leach off the cryogel matrix and enter into circulation. Treated plasma from the lower chamber combines with the blood circuit from the top-most chamber.

**Studying adsorption capacity of activated carbon cloth.** Liver failure is associated with a large number of water soluble and protein bound toxins, such as ammonia and bilirubin whose levels increase almost four-fold in ALF. Inclusion of an adsorbent column such as activated carbon in a BAL device helps reduce the overall toxin load on the bioreactor since it adsorbs some of the toxins that could potentially damage the cells housed in the bioreactor.

Activated carbon cloth was treated with plasma from ALF rodent model to study its capacity to adsorb toxins associated with liver failure. A significant amount of toxins was found to be adsorbed by the activated carbon cloth (Fig. 2). Approximately 10–20% of direct bilirubin, urea and ammonia was adsorbed, showing efficacy of activated carbon cloth in removal of some of the toxins associated with liver failure.

**Effect of plasma on viability of cell seeded in bioreactor.** ALF plasma contains high levels of hepatotoxic compounds such as cytokines, lipopolysaccharides and biomolecules that are normally detoxified by the liver but due to impaired liver function tend to accumulate in the plasma like ammonia and bile acids. All these toxins could exert a detrimental effect on the cells used within a BAL device, such as loss of cell-cell contact, cell death due to apoptosis and necrosis, and loss in functionality.

Microscopic analysis of hepatic cells in the presence of ALF model plasma showed significant cell loss (Fig. 3A–D). Viability and functionality of hepatocytes in 2D culture and 3D scaffolds was studied with and without pre-treatment of the plasma with activated carbon cloth. It was observed that pre-treatment of plasma with activated carbon resulted in a significantly lower percentage decrease in cell number (16–20%) as compared to cells exposed to ALF plasma without pre-treatment (40–55%) (Fig. 3E). Further, LDH activity of the cells measured before and after treatment with plasma showed a significant decrease on pre-treatment of plasma with activated carbon indicating a decrease in cytotoxicity (Fig. 3F). Albumin synthesis also showed similar results (Fig. 3G), confirming that pre-treatment of plasma with activated carbon reduces the toxic load faced by the cell-seeded bioreactor.

**Animal study using the extracorporeal BAL setup.** One of the most popular and classic models of liver failure is the two-thirds (70%) partial hepatectomy, first established by Higgins and Anderson. Liver resections are well tolerated in rodents with minimal operative mortality. The classical technique of ligature en bloc carries a high risk of injuries and may compromise other lobes. Also, liver resections are associated with a lot of intraoperative blood loss. Hence, to overcome these problems, Pringle introduced the Pringle maneuver technique in which the portal vein and the hepatic artery are clamped before resection of the lobes to reduce the risk of bleeding from the stump and simultaneously induce ischemic injury. In our model, before resection, the portal vein and hepatic artery were clamped for 40–45 minutes to induce maximum ischemic injury. These ALF models were connected to the bioreactor setup 1–2 hours post injury induction to allow for the effects of injury to set in. Biochemical parameters typically used in clinical evaluation of liver function were analyzed at predetermined time intervals for 3 hours after connection to the extracorporeal BAL system. A treatment regime of 3 hours was selected to be able to make an effective comparison between the two systems keeping in mind two major limiting factors: (i) the stability of the animals with respect to performance, which tends to decrease and/
or vary unpredictably beyond 3 hours due to stress caused by the extensive invasive surgery involved in inducing the liver failure as well as connecting the animal to an extracorporeal device and (ii) the reduced efficiency of the bioreactor in System 1 beyond 3 hours which can be attributed to cell death resulting from exposure to toxins in the plasma as observed in our previous work.

In System 1, though there was a significant difference (p < 0.01 for bilirubin and p < 0.05 for AST, by one-way ANOVA followed by Student t-test) in some of the parameters of the rat model connected to the bioreactor as compared to the untreated rat model, the values after the first hour of connection remained unchanged (Fig. 4). Bilirubin and AST decreased within the first hour of connection, beyond which there was no further decline (Fig. 4A,B). Additionally, ammonia levels of both rat models connected to bioreactor and left untreated showed a gradual increase though one-way ANOVA revealed no statistically significant difference between the ALF model connected to the bioreactor and the untreated ALF model (Fig. 4C). Further, levels of urea and albumin remained constant in both the model connected to the bioreactor and untreated model (Fig. 4D,E) with no statistically significant difference between the two as revealed by one-way ANOVA. These results could be attributed to the fact that the high concentration of toxins present in the plasma may have caused a detrimental effect on the cells housed in the bioreactor unit resulting in loss of functionality.

The integrated hybrid bioreactor design aims at not only reducing the overall toxic burden on the bioreactor unit, but also developing a more compact system that minimizes the amount of blood withdrawn from a patient for extracorporeal circulation. In System 2, a one-way repeated measures ANOVA was run on plasma samples of four ALF models to determine if there were differences in concentration of the various biochemical parameters for liver function over the duration of the treatment. The results showed that the treatment with the integrated bioreactor elicited statistically significant differences in the mean values of the biochemical parameters.

Figure 5. Biochemical analysis of efficacy of integrated hybrid cryogel based bioreactor in System 2.Liver function parameters Bilirubin (A), AST (B), Urea (C) Ammonia (D) and Albumin (E) analyzed at predetermined time intervals after extracorporeal connection; (F) Quantification of human albumin in rat plasma. (Statistical analysis using one-way ANOVA with repeated measures and Student’s t-test where n = 4; #Non-significant, *p < 0.05, **p < 0.01 and ***p < 0.001).
over the time course, bilirubin, $F = 49.1$, $p < 0.001$, AST, $F = 383.2$, $p < 0.0001$, urea, $F = 87.46$, $p < 0.0001$, ammonia, $F = 718.5$, $p < 0.0001$ and albumin, $F = 180.4$, $p < 0.0001$. In addition, a significant difference was observed in the biochemical parameters between models connected to a cell-seeded bioreactor and untreated models ($p < 0.01$ for albumin and $p < 0.05$ for AST, bilirubin and urea). In addition, to further confirm the effect of cells in the bioreactor system, models were connected to acellular bioreactors and a significant difference in parameters observed, eliminating the possibility of any adsorption effects of the scaffold. Bilirubin showed a significant decrease (approximately 60%; $2.30 \pm 0.25$ mg/dL to $0.95 \pm 0.01$ mg/dL) (Fig. 5A), whereas AST reduced by 20% ($353.4 \pm 7.2$ to $280.6 \pm 7.4$ U/L) in models connected to the cell-laden bioreactor (Fig. 5B). Also, urea showed a significant increase from $10.9 \pm 0.7$ mg/dL to $15.3 \pm 0.14$ mg/dL (approximately 40%) (Fig. 5C). Ammonia levels in the models connected to cell-seeded bioreactors showed a gradual decrease (18%) (Fig. 5D) and remained lower than those in models not connected to the bioreactor. However, the levels did not change much beyond the first 90 minutes of connection. This could be attributed to the lack of sufficient ammonia metabolism by HepG2 cells.36,37 Interestingly, models connected to acellular bioreactors showed significantly lower values for bilirubin, AST and ammonia as compared to untreated models (Fig. 5A,B and D) confirming the efficacy of the activated carbon cloth as a detoxifying unit.

Albumin levels in models connected to the cell-laden bioreactor showed a mere 6% increase ($2.39 \pm 0.14$ g/dL to $2.54 \pm 0.12$ g/dL) (Fig. 5E). To confirm the functionality of the cell-loaded bioreactor, human albumin was quantified in rat plasma. Healthy rats connected to the bioreactor showed higher amounts of human albumin in plasma (approx. $21.0 \pm 0.8$ ng/mL) compared to models (approx. $19.5 \pm 0.7$ ng/mL) (Fig. 5F). This could be due to the detrimental effect of the plasma which, though clarified to some extent by the activated carbon cloth, may still have some toxic effects.

Scanning electron micrographs of the reactor on completion of animal study showed infiltration of blood cells into the bioreactor from System 1 (Fig. 6A–C). Ideally, the use of whole blood in a BAL system would be advantageous since erythrocytes may act as potential oxygen delivery vehicles for the cells housed in the bioreactor38. However leukocyte activation and cell damage limits the application of whole blood in BAL.38 Inherent limitations of improper sealing of the lab-scale plasma separators devised from packing hollow fiber plasma separation membranes in a tubular module resulted in their loss of efficiency of plasma separation, leading to

Figure 6. Scanning electron micrographs of cryogel bioreactors. SEM images of the top (A), middle (B) and bottom (C) section of the monolith cryogel bioreactor used in System 1 at the end of extracorporeal run showing blood cell infiltration (red arrows); Negligible cell infiltration was observed in the left (D), middle (E) and right (F) sections of the cryogel disc used in System 2; Micrographs of the left (G), middle (H) and right (I) sections of unused cell-seeded bioreactor show spheroid formation of the hepatic cells (yellow arrows) on the cryogel matrix.
Table 1. Offline evaluation of integrated hybrid cryogel based bioreactor seeded with HepG2 cells. UT: Untreated patient plasma; T: Treated patient plasma. Percent change in parameter post-treatment calculated as the difference between T and UT divided by UT multiplied by 100 (i.e. ((T-UT)/UT)*100). Positive (negative) sign represents an increase (decrease). Average (Avg) is the mean ± SD (n = 9) value of percent increase or decrease obtained from 9 samples treated in the integrated bioreactor. Reference (Ref) is the normal human plasma values for the biochemical parameters in the table.

|                | Bilirubin | Ammonia   | Albumin | Urea   |
|----------------|-----------|-----------|---------|--------|
|                | UT        | T         | % change| UT     | T       | % change| UT     | T       | % change| UT     | T       | % change|
| P1 15.09       | 3.86      | −74.42    | ±4.6%   | 341.2  | 105.9   | −68.96  | 290.3  | 189.5   | −34.72  | 2.38   | 3.59    | +50.84  |
| P2 12.51       | 3.37      | −73.06    | ±4.0%   | 201.6  | 105.3   | −47.77  | 266.1  | 163.9   | −38.41  | 1.68   | 3.36    | +100    |
| P3 3.91        | 0.99      | −74.68    | ±35.9%  | 68.95  | 58.34   | −15.39  | 276.2  | 162.3   | −41.24  | 2.01   | 3.13    | +55.72  | 12.33  | 12.81   | +3.89   |
| P4 8.04        | 3.12      | −61.19    | ±20.6%  | 208.6  | 85.3    | −59.11  | 282.6  | 166.3   | −41.15  | 2.22   | 3.74    | +68.47  | 9.86   | 12.81   | +29.9   |
| P5 6.84        | 1.99      | −70.91    | ±20.7%  | 118.5  | 107.4   | −9.37   | 289.5  | 200.7   | −30.67  | 1.76   | 3.31    | +88.07  | 10.55  | 10.45   | −0.95   |
| P6 3.9        | 1.09      | −72.05    | ±20.8%  | 150.3  | 82.2    | −45.31  | 293.3  | 164.4   | −43.95  | 1.75   | 3.61    | +31.27  | 7.31   | 9.63    | +31.74  |
| P7 3.3        | 1.33      | −59.72    | ±21.6%  | 178.6  | 102.3   | −42.42  | 263.9  | 146.3   | −44.56  | 2.04   | 3.42    | +67.65  | 12.33  | 12.35   | +0.162  |
| P8 3.85        | 1.05      | −72.72    | ±20.2%  | 111.4  | 80      | −28.19  | 272.4  | 153.1   | −43.8   | 1.94   | 3.16    | +62.89  | 7.81   | 9.5     | +21.64  |
| P9 5.27        | 1.34      | −74.57    | ±20.7%  | 106.1  | 84.2    | −20.64  | 275.2  | 165.2   | −39.97  | 1.51   | 3.03    | +20.72  | 7.31   | 9.62    | +31.6   |
| Avg            | −70.4±5.8 | 37.5±20   | −39.8±4.6 | 120.6±25 | 3.5–5.2 g/dL | 15–40 g/dL |
| Ref            | 0.3–1.2 mg/dL | 10–40 IU/L | 12–60 μg/dL | 7.2–115 μg/dL | 5.8% & 4.6% & 25.3±24% & 25.3±24% & 25.3±24% |

leakage of blood cells into the bioreactor. This could have further aggravated cell damage initiated by toxins in the plasma hence reducing the efficacy of the bioreactor system. Further, scanning electron micrographs of the cryogel reactor from System 2 showed negligible blood cell infiltration due to the use of the plasma separation membrane in a sheet format that fit well with the bioreactor design, preventing any form of leakage, though the hepatic cells in the reactor look smaller and less rounded (Fig. 6D–F) in comparison to cells in the unused cryogel reactor (Fig. 6G–I). This change in morphology may be attributed to the toxicity of the plasma which, though reduced, may still have detrimental effects.

**Offline evaluation of the integrated cryogel bioreactor.** To further corroborate the results from extracorporeal connection of the integrated bioreactor, patient plasma collected for routine clinical testing was perfused through the integrated cryogel based bioreactor for a period of 3 h. The average level of bilirubin was reduced by up to 70.4 ± 5.8% after treatment. Similarly, ammonia levels and AST levels reduced by 39.8 ± 4.6% and 37.5 ± 20%, respectively while albumin and urea increased by 60.6 ± 25% and 25.3 ± 24%, respectively (Table 1). These results indicate the ability of the integrated bioreactor to perform both detoxification as well as synthetic functions effectively. On comparison with the offline evaluation of patient plasma using the monolith bioreactor, it was found that the integrated cryogel based bioreactor shows better efficacy in terms of detoxification of bilirubin and ammonia and production of albumin in patient plasma. This could be attributed to the presence of the activated carbon cloth in the integrated bioreactor which removes some of the toxins that may limit the function of the cells present in the cryogel based bioreactor.

**Conclusion**

An integrated hybrid cryogel based bioreactor was developed that showed better efficacy in terms of detoxification as well as synthetic functions than the conventional BAL setup. Integrating the system resulted in reduced volume of blood withdrawn from animals (6–8 mL in System 1 vs. 4–6 mL in System 2). However, there is still a limitation regarding exposure of cells in the bioreactor to toxins in the plasma. Although activated carbon reduces the toxin load to some extent, plasma still poses a threat to the cells in the bioreactor.

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Author Contributions

A.D., M.H., N.S., H.M. and A.K. carried out the experiments. A.K., A.D., H.I., M.K. and S.K.S. conceived and planned the study. A.D. wrote the manuscript and all authors provided their input. The manuscript has been approved by all the authors involved.

Additional Information

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