Model-guided identification of a therapeutic strategy to reduce hyperammonemia in liver diseases


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Model-guided identification of a therapeutic strategy to reduce hyperammonemia in liver diseases

Ahmed Ghallab*, Géraldine Cellière, Sebastian G. Henkel, Dominik Driesch, Stefan Hoehme, Ute Hofmann, Sebastian Zellmer, Patricio Godoy, Agapios Sachinidis, Meinolf Blaszkewicz, Raymond Reif, Rosemarie Marchan, Lars Kuepfer, Dieter Häussinger, Dirk Drasdo, Rolf Gebhardt, Jan G. Hengstler*
Model-guided identification of a therapeutic strategy to reduce hyperammonemia in liver diseases

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Introduction

Recent developments have strongly improved our capability to generate information at multiple spatial and temporal scales [1,2]. However, research on disease pathogenesis is hampered by the difficulty to understand the orchestration of individual components. Here, mathematical models help to formalize relations between components, simulate their interplay, and to study processes that are too complex to be understood intuitively [1]. This is particularly important when studying the pathophysiology of metabolic liver diseases, where due to zonation different metabolic processes take place in pericentral and periportal hepatocytes [3]. To be able to investigate such complex processes we recently established a technique of integrated metabolic spatial-temporal modeling (IM) [4]. These IM integrate conventional metabolic models into spatial-temporal models of the liver lobule [1,4,5]. The present study was motivated by the IM predictions, which proposed that the conventional mechanisms where ammonia is metabolized by urea cycle enzymes in the periporal compartments of the liver lobules and by glutamine synthetase (GS) reaction in the pericentral compartments (Supplementary

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Fig. 1) failed to explain the experimental findings [4]. The IM was applied to an experimental scenario, where the entire pericentral and a part of the periportal compartment of the liver lobules were destroyed by a single high dose of the hepatotoxic compound carbon tetrachloride (CCl₄). This leads to compromised nitrogen metabolism and hyperammonemia. In the present study, we performed a series of new experiments accompanied by simulations with novel models to explore the mechanism responsible for the observed discrepancy. Experimentally, the time-resolved analysis of metabolites and metabolic activities after CCl₄ intoxication offers good conditions to study ammonia detoxification and possible compensatory mechanisms during the damage and regeneration process. Time-resolved analysis of metabolites was performed in the portal vein and heart blood, representing the ‘liver inflow’, and in the liver vein as ‘liver outflow’. These analyses allowed a precise experimental validation of model predictions. Finally, iterative cycles of modeling and experimental validation allowed the identification of a so far unrecognized mechanism of ammonia detoxification. Importantly, this mechanism could be exploited therapeutically to reduce elevated blood ammonia concentrations close to normal levels by intravenous injection of glutamate dehydrogenase (GDH; 720 U/kg) and its cofactors alpha-ketoglutarate (α-KG; 280 mg/kg) as well as NADPH (180 mg/kg). This example illustrates how concrete therapies can be derived by model guided experimental strategies.

Materials and methods

A detailed description of materials and methods is provided in the Supplementary materials. Male C57BL/6N 10–12 weeks old mice were used (Charles River, Sulzfeld, Germany). Acute liver damage was induced by intraperitoneal injection of 1.6 g/kg CCl₄ unless other doses are indicated. Blood was taken from mice under anesthesia from the portal and hepatic veins, as well as the right heart chamber, and plasma was separated. Liver tissue samples were collected from defined anatomical positions for histopathology, immunohistochemistry, enzyme activity assays, gene array and q-RT-PCR analyses. The dead cell area was quantified in hematoxylin and eosin stained tissue sections using Cell^M software (Olympus, Hamburg, Germany). Whole-genome analysis of gene expression in mouse liver tissue was performed in control as well as after CCl₄ intoxication with Affymetrix gene arrays. The latter techniques are described fully in the Supplementary materials and methods. The analysis of ammonia and further metabolites was performed using commercially available kits. Concentrations of amino acids and organic acids in liver tissue were measured in duplicate using GC-MS. GS, CDH and transaminases activity assays were performed photometrically as described in the Supplementary materials and methods. NADP⁺ and NADPH were analyzed by LC-MS. Mouse hepatocytes were isolated by a two-step ECTA/collagenase perfusion technique and either used directly in suspension or cultivated in collagen sandwiches (Supplementary materials and methods). For the mathematical modeling of ammonia and the related metabolites, the integrated metabolic, spatio-temporal model was applied [4,5]. In addition, the IM was replaced by a set of novel models that include further reactions and compartments. The mathematical modeling of ammonia and the related metabolites was performed using commercially available kits. Concentrations of amino acids and organic acids in liver tissue were measured in duplicate using GC-MS. GS, CDH and transaminases activity assays were performed photometrically as described in the Supplementary materials and methods. NADP⁺ and NADPH were analyzed by LC-MS. Mouse hepatocytes were isolated by a two-step ECTA/collagenase perfusion technique and either used directly in suspension or cultivated in collagen sandwiches (Supplementary materials and methods). Statistical analysis was done with SPSS software as described in the Supplementary materials.

Results

An integrated spatial-temporal-metabolic model suggests a so far unrecognized mechanism of ammonia detoxification

The detoxification process in healthy, damaged and regenerating livers was simulated using a recently established integrated metabolic IM [4]. To compare the simulated metabolite concentrations with the in vivo situation, an experiment was performed in which blood was collected from the portal vein (representing 85% of the ‘liver inflow’), the heart (representing 15% of the ‘liver inflow’), and the hepatic vein (representing the ‘liver outflow’) in a time-resolved manner after CCl₄ injection (Fig. 1A; Supplementary Fig. 2). The result shows that ammonia is detoxified during its passage through the liver as illustrated by the difference in ammonia concentrations between the portal vein and the hepatic vein in the control mice (Fig. 1B). This detoxification process is compromised after liver damage, particularly on days 1 and 2. Surprisingly, the IM model predicted higher ammonia concentrations than those experimentally observed, particularly on day 1 (Fig. 1C; see the video in the Supplementary data). Analyses of heart blood demonstrate the contribution of the extrahepatic compartment, which includes brain, muscles, kidneys and blood, to ammonia detoxification between days 1 and 4 after the induction of liver damage. However, this extrahepatic contribution is small compared to detoxification by the liver (Supplementary Figs. 2–8). In addition to the time-resolved study, similar experiments were also performed in a dose dependent manner on day 1 after CCl₄ administration when the discrepancy between simulated and measured ammonia was maximal. For this purpose, doses ranging between 10.9 and 1600 mg/kg CCl₄ were tested, resulting in a concentration dependent increase in the dead cell area, with only the highest dose causing damage to the entire CYP2E1 positive pericentral region of the liver lobule (Fig. 1D; Supplementary Fig. 9A, B). Destruction of the GS positive area occurred in doses ranging between 38.1 and 132.4 mg/kg (Fig. 1D, E; Supplementary Fig. 9C); also CPS1 showed a dose dependent decrease (Supplementary Fig. 9C) leading to compromised ammonia metabolism (Supplementary Fig. 10). Using the IM [4], we also observed a discrepancy between the predicted and measured ammonia in the dose dependent study (Fig. 1F).

To find an explanation for this discrepancy, we performed time-resolved gene array analysis of mouse liver tissue after CCl₄ intoxication (Fig. 2A). Fuzzy clustering identified seven gene clusters which reflected time dependent gene expression alterations [6]. Clusters 4 and 6 contained genes whose expression was transiently repressed at early time points after CCl₄ intoxication (Fig. 2B). Further bioinformatics analyses revealed an over representation of nitrogen/ammonia metabolism KEGG and Gene ontology terms of genes in cluster 4 (Fig. 2C, D). Genes relevant for ammonia metabolism were further studied by qRT-PCR, immunostaining and activity assays. GS is the key enzyme for ammonia detoxification in the pericentral compartment. RNA levels of GS started to decrease as early as 6 h after CCl₄ injection, it was at its lowest between days 1 and 4, before finally recovering to initial levels between days 6 and 30 (Fig. 2E). A similar time-dependent curve was obtained for GS activity although the decrease occurred slightly later than that of RNA with very low levels between days 2 and 4 (Fig. 2E). The pattern and intensity of GS immunostaining was found to be comparable to GS activity (Fig. 2F). In addition, ornithine aminotransferase (OAT), an enzyme exclusively localized in GS positive pericentral hepatocytes that provides additional glutamate for fixing ammonia [7], decreased to almost undetectable levels with a delayed recovery (Supplementary Fig. 3A). The key enzymes of the periportal compartment, CPS1, ASS1, ASL and arginase1 were similarly analyzed in the same tissue (Supplementary Figs. 3B and 4). Extending the IM [4], with time-dependent window analysis, the IM was extended to cover the complete liver lobule, which allowed us to model the entire interlobular duct system.

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enzyme concentrations (model 1), did not remove the discrepancy between model predictions and experimental data (Supplementary Fig. 11), indicating that our model lacks a relevant, but so far unrecognized mechanism of ammonia detoxification.

Acute liver damage provides systemic protection against ammonia by GDH release

Further evidence that an unrecognized mechanism of ammonia detoxification exists arose from metabolic analyses performed...
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using plasma from mice after CCl4 injection (Fig. 3A). Most of the analyzable factors in plasma (urea, glutamine, glucose, lactate, pyruvate, alanine, arginine and other amino acids: Supplementary Figs. 4–6) were within the expected concentration ranges, except for plasma α-KG, which dramatically decreased between 12 h and day 2 (Fig. 3A). This decrease was accompanied by an almost concurrent increase in glutamate levels, which persisted longer than α-KG. One potential explanation is the delayed recovery of GS, which uses glutamate and ammonia to form glutamine (Fig. 2E, F). The decrease in α-KG (and the increase in glutamate) was also accompanied by increased GDH activity in plasma, because GDH is released from damaged hepatocytes (Fig. 3A). The present observations suggest that GDH released from the damaged hepatocytes into the blood catalyzes, at least transiently, a reaction that consumes ammonia to produce glutamate (Fig. 3D). To test this hypothesis, we collected plasma from mice on day 1 after CCl4 injection. Addition of α-KG alone was sufficient to slightly but significantly decrease blood ammonia concentrations (Fig. 3B). This decrease was enhanced by further adding NADPH and particularly GDH; whereas the GDH inhibitor, PDAC, completely antagonized the effect. To test also higher ammonia concentrations typically observed in patients with severe pre-coma hyperammonemia, 600 μM ammonia was added to plasma collected on day 1 after CCl4 administration. Under these conditions, α-KG also reduced ammonia and increased glutamate concentrations (Fig. 3C; Supplementary Fig. 12A). Together, these experiments suggest that a GDH reaction consuming ammonia in blood takes place when GDH is released from acutely damaged livers (Fig. 3D).

Validation of the ‘GDH-driven ammonia consumption’ in hepatocytes

The experiments described above suggest that high ammonia concentrations in plasma lead to a ‘reverse’ GDH reaction, which consumes rather than produces ammonia. To test whether this ‘GDH-driven ammonia consumption’ occurs not only in plasma but also in cells, we used an in vitro system with primary mouse hepatocytes incubated with ammonia in suspension (Fig. 4). PDAC was used to inhibit GDH (Fig. 4A) in order to determine its influence on ammonia metabolism. In hepatocytes isolated from control mice, unphysiologically high ammonia concentrations (2 mM) were required until PDAC caused a significant increase of ammonia levels in the suspension buffer (Fig. 4B). However, when hepatocytes from mice 24 h after CCl4 intoxication were used, PDAC treatment increased ammonia concentrations in the suspension buffer, even with 0.5 mM ammonia. Furthermore, in the absence of ammonia, hepatocytes secreted a small but statistically significant amount of ammonia into the buffer. Similarly, glutamate production was reduced by PDAC, an effect that was also stronger in hepatocytes isolated from CCl4-exposed mice (Fig. 4C), which corresponds to the reverse GDH reaction proposed in Fig. 3D (right panel). CCl4 destroys the pericentral hepatocytes (Fig. 1D), which explains the reduced glutamine generation by GS (Fig. 4D) and compromises urea cycle enzymes (Supplementary Fig. 3B, C), which explains the reduced urea production (Fig. 4E). Similar experiments were also performed with cultivated (instead of suspended) hepatocytes from untreated mice. The results demonstrate that inhibition of GDH at high ammonia concentrations increases ammonia-induced cytotoxicity (Supplementary Fig. 12B). These results show that the catalytic direction of GDH reverses a clearly becomes ammonia consuming also in hepatocytes in order to compensate the compromised metabolism by urea cycle enzymes and GS after intoxication.

Further evidence emerges from simulations with a set of novel models 1–4 (Supplementary Fig. 11). If a reversible GDH reaction was integrated into the hepatocyte compartment (Fig. 5A; Supplementary Fig. 11), the discrepancy between in vivo measured and simulated ammonia concentrations (Fig. 1C) completely disappeared (Fig. 5B). The quantitative agreement was obtained even without considering the blood compartment of the liver, suggesting that after CCl4-induced damage, the ammonia consumption catalyzed by GDH in the hepatocytes represents the missing ammonia sink predicted by [4]. Thelysis of hyperammonemia based on the reverse GDH reaction

The above described ammonia consumption catalyzed by the GDH reaction (Figs. 3B–D and 4) and the aforementioned decrease in plasma α-KG levels (Fig. 3A) prompted us to test whether supplementation of α-KG in mice helps to detoxify ammonia. Therefore, mice received a hepatotoxic dose of CCl4 (1.6 g/kg) and 24 h later α-KG (280 mg/kg) was injected into the tail vein. Blood was collected immediately before as well as 15, 30 and 60 min after injection of α-KG. A decrease in plasma ammonia concentrations by 31, 40 and 43% was observed 15, 30 and 60 min after α-KG injection, respectively (Fig. 6A). Glutamate increased after 15 min and decreased again after longer periods probably due to the consumption by further metabolism. α-KG transiently increased in plasma after injection and then rapidly decreased. Analysis of GDH activity demonstrated that the experiment was performed under conditions of high plasma activity. In control mice, injection of α-KG did not alter blood concentrations of ammonia or glutamate (Fig. 6B). In addition, plasma α-KG levels were lower in CCl4-treated mice compared to the control mice, suggesting increased consumption in mice with damaged livers.

Fig. 1. Evidence for a so far unrecognized mechanism of ammonia detoxification. (A) Experimental design. (B) Ammonia concentrations in the portal vein, hepatic vein and heart. *p<0.05 compared to the corresponding controls (0 h). (C) Integrated metabolic spatio-temporal model using the technique described by [4] (video in the Supplementary data). Predicted ammonia concentrations in the liver outflow are higher compared to the experimental data. **p<0.01, ***p<0.001 and ****p<0.005 compared to the measured ammonia output. (D) Dose dependent experiment (10.9 to 1600 mg/kg CCl4, 24 h after administration) showing macroscopic alterations with a spotted pattern at 132.4 mg/kg and higher doses, corresponding to the central necrotic lesion in hepatocyte/eosin staining, scale bars: 100 μm. Destruction of the pericentral CYP2E1 positive region which begins at 132.4 mg/kg with central necrosis still surrounded by CYP2E1 positive surviving hepatocytes; the entire CYP2E1 positive region was destroyed at the highest dose of 1600 mg/kg. The GS positive region was destroyed only at 132.4 mg/kg and higher doses, which corresponds to the decrease in GS activity (E), scale bars: 200 μm. *p<0.05 when compared to the control group (0). (F) Comparison of analyzed and simulated ammonia concentrations in the liver vein for the experiment in (D); means, in: analyzed concentrations in the portal vein (representing 85% of the liver inflow) and heart blood (representing 15% of the liver inflow); means out: analyzed concentrations in the liver vein; sim. out: simulated concentrations in the liver vein. Data are mean values and SD of three mice per time point and dose of CCl4. **p<0.01 and ***p<0.001 compared to the measured ammonia output.
Fig. 2. Spatio-temporal alterations of ammonia metabolizing enzymes after CCl4 intoxication. (A) Experimental design. (B) Time dependent changes of gene expression in fuzzy cluster 4 from [6]. The dots correspond to the average of the mean scaled values for all 310 genes, between their respective maximal and minimal expression levels at each time point, using healthy liver (time 0) as reference. Error bars indicate standard error. (C) Changes in expression of genes associated to the KEGG terms ammonia/nitrogen metabolism (Gene Ontology [GO] ID 910) as revealed by KEGG pathways enrichment analysis in fuzzy cluster 4 (p = 2.36 × 10^-7). (D) Changes in the expression of genes associated to the GO terms ‘urea cycle/urea metabolic process’ (Gene Ontology ID 0000050 and 0019627 respectively) as revealed by GO enrichment analysis in fuzzy cluster 4 (p = 3.83 × 10^-4). In C and D, the values indicate fold of expression over healthy liver at each time point after CCl4 administration, and correspond to the average of 5 independent biological replicates. Time course of GS RNA levels, GS activity (E) and immunostaining (F), Scale bars: 200 μm. ‘p <0.05 when compared to the control group (0 h).

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Fig. 3. Detoxification of ammonia by a reverse GDH reaction. (A) After induction of liver damage by CCl4, plasma activity of GDH transiently increases. This is accompanied by a decrease in alpha-ketoglutarate (α-KG) and an increase in glutamate. *p < 0.05 when compared to the corresponding control (0 h). Similar results were observed in liver tissue (Supplementary Tables 1 and 2). (B) Validation of the reverse GDH reaction using an inhibitor of GDH (PDAC). Plasma of mice 24 h after CCl4 injection was analyzed. α-KG was added alone or in combination with AOA, NADPH, GDH and PDAC. **p < 0.001, *p < 0.01 and *p < 0.05 when compared to controls (0). (C) A similar experimental design was chosen as in B. However, 600 μM ammonia was added to also test the reaction at a higher but still clinically relevant concentration. α-KG decreases ammonia and increases glutamate concentrations, which can be blocked by the GDH inhibitor, PDAC. **p < 0.001, *p < 0.01 and *p < 0.05 when compared to the NH4Cl group (0 h). Data are mean values and SD of 3 biological replicas. (D) Concept of the reverse glutamate dehydrogenase (GDH) reaction. In normal periportal hepatocytes, GDH generates ammonia, which is detoxified by the urea cycle. In pericentral hepatocytes, GDH generates glutamate which is required as a substrate for the GS reaction to form glutamine (Gln). Biosynthesis of α-KG takes place in the periporal hepatocytes; α-KG is then partially exported and taken up again by the pericentral hepatocytes, where it is needed for GS [25,26]. After induction of liver damage, the expression of urea cycle enzymes decreased and the pericentral region with GS is completely destroyed. This leads to increased blood ammonia concentrations. However, also GDH is released from damaged hepatocytes and catalyzes a reaction in blood consuming ammonia and α-KG to generate glutamate (Glu). This reaction can go until α-KG in blood is consumed. In this situation α-KG and NADPH should be therapeutically substituted.
In the aforementioned experiment, the molar amount of glutamate produced in the damaged liver after α-KG injection was higher than ammonia consumption (Fig. 6A). Therefore, the results cannot only be explained by the reverse GDH reaction, but may be due to the consumption of α-KG by transaminases that contribute to the generation of glutamate. Indeed, tail vein injection of the transaminases inhibitor AOA prior to α-KG injection reduced the production of glutamate (Fig. 6C) and improved ammonia detoxification. The efficiency of transaminases inhibition by AOA in vivo has been confirmed in preliminary experiments (Supplementary Figs. 13 and 14).

The reverse GDH reaction requires NADPH as a cofactor; however, NADPH concentrations are very low in blood. To determine how NADPH levels are altered in our model of liver damage, both NADPH and its oxidized form NADP⁺ were analyzed. Blood concentrations of both NADPH and NADP⁺ increased after induction of liver damage by CCl₄ (Supplementary Fig. 15A). In addition, an enhanced NADP⁺/NADPH ratio was observed in both blood and liver tissue (Supplementary Fig. 15B). This increase in NADP⁺/NADPH ratio fits to a switch in the GDH reaction from NADPH generation to NADPH consumption. Despite the increase in NADPH after induction of liver damage, the concentrations are still relatively low. Therefore, to study the influence of NADPH, plasma from mice collected 24 h after CCl₄ injection was incubated with varying concentrations of NADPH in the presence of NH₄Cl (1 mM), α-KG (3 mM), AOA (1 mM) and GDH (12 000 U/l) for one hour. A concentration dependent decrease in plasma ammonia and an increase in glutamate were observed with increasing concentrations of NADPH (Fig. 7A). A similar trend for ammonia and glutamate was observed with increasing concentrations of α-KG and GDH (Fig. 7B, C). Moreover, addition of AOA reduced both ammonia and glutamate concentrations (Supplementary Fig. 16). To understand how the orientation of the GDH reaction is controlled by ammonia and glutamate concentrations, titration experiments were performed, which indicated that GDH significantly consumes ammonia beginning at concentrations of 150 μM and higher (Fig. 7D). In contrast, unphysiologically high concentrations of more than 10 mM glutamate were required to block the reaction (Fig. 7E).

Based on these in vitro optimized concentrations, we designed an in vivo study to treat hyperammonemia in mice. After the induction of liver damage by CCl₄, transaminases activities were inhibited by AOA (13 mg/kg; tail vein injection; 24 h after CCl₄ administration). Thirty minutes later a cocktail of α-KG (280 mg/kg), GDH (720 U/kg) and NADPH (180 mg/kg) was intravenously injected. A dose of 280 mg/kg α-KG was chosen because

![Fig. 4. Ammonia consumption by GDH in primary mouse hepatocytes.](image)

Hepatocytes were isolated from CCl₄ (1.6 g/kg) intoxicated (day 1) and untreated mice and suspended at a concentration of 2 million hepatocytes/ml for 1 h with different concentrations of ammonia. (A) Inhibition of GDH activity by PDAC. (B) Compromised ammonia detoxification after GDH inhibition. (C) Reduced glutamate production by GDH inhibition. ***p < 0.001, **p < 0.01 and *p < 0.05 compared to −PDAC. *p < 0.01 and **p < 0.05 compared to hepatocytes from untreated mice. (D & E) compromised urea and glutamate production by hepatocytes of CCl₄ intoxicated mice. ***p < 0.001 and **p < 0.01 compared to hepatocytes from untreated mice. Data are mean values and SD of three independent experiments.

![Fig. 5. Integration of the GDH reaction into the metabolic model.](image)

Scheme of the metabolic reactions and zones of the extended model including GDH in the blood of the liver and hepatocytes. (B) The model extension leads to a better fit between simulated and experimental data.

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Liver Failure and Growth
it transiently normalized α-KG levels in mice 24 h after CCl₄
720 U/kg GDH was used because it resulted in plasma levels of
approximately 6000 U/l 15 min after injection (Supplementary
Fig. 17), an activity level shown to allow maximal ammonia con-
sumption in plasma in vitro (Fig. 7C). The dose of 180 mg/kg
NADPH was also considered as adequate in a pharmacokinetic
experiment (Supplementary Fig. 18) as it transiently increased
plasma NADPH to approximately 1.6 mM 2 min after injection.
Injection of the α-KG/GDH/NADPH cocktail (KGN cocktail)
reduced ammonia concentrations from 213 to 74 μM within
15 min after administration (Fig. 8). Simultaneously, glutamate
levels increased from 131 to 369 μM. Analysis of α-KG and
GDH activity in the plasma showed that substitution was suc-
cessful 15 min after the injection of the KGN cocktail. Moreover,
the activities of aspartate and alanine aminotransferase were suc-
cessfully inhibited by AOA. The mice were observed for three
weeks after the experiment and did not show any complications.

Discussion

Guided by simulations with an IM predicting a missing ammonia
sink after severe CCl₄-induced liver damage, we identified the
GDH reaction as fundamental for ammonia consumption, which
can be used therapeutically by the administration of a cocktail
of GDH and cofactors.

Therapy for hyperammonemia remains challenging [8–10].
Hemodialysis is the most efficient treatment for reducing ele-
ved blood ammonia concentrations [11,12]. For milder forms
of hyperammonemia, pharmacologic management is possible
[13]. Efficient strategies for patients with urea cycle defects
include infusion of phenylacetate or benzoate. Phenylacetate
combines with glutamine to form a product which can be
excreted by the kidneys [9,13,14]. Conversely, benzoate combines
with glycine to form hippurate, which is also excreted in urine
[9,13,14]. Both compounds reduce the total body nitrogen content;
however, this therapy has also failed in a fraction of patients with
hyperammonemic crisis who became refractory most probably
due to the accumulation of nitrogen waste [9]. This led to the
concept that only blood ammonia concentrations below 500 μM
should be treated pharmacologically; whereas, more severe
hyperammonemia requires aggressive interventions with renal
replacement therapies, such as hemodialysis [12,16]. In such sit-
uations with either severe or refractory hyperammonemia the
therapeutic strategy developed in the present study may be an
alternative to hemodialysis.

The current experiments demonstrate that infusion of a KGN-
cocktail reduces ammonia close to normal levels within minutes.
Under these conditions, a GDH-catalyzed reaction takes place in blood where ammonia and α-KG are consumed to form glutamate in an NADPH-dependent reaction. GDH was also previously reported to switch its catalytic orientation under physiological conditions. In the perportal compartment of the liver lobule, GDH generates ammonia (Fig. 3D), which fuels the urea cycle. In the pericentral compartment, GDH is known to consume ammonia to generate glutamate for the GS reaction [17–19].

The present study shows by use of a GDH inhibitor that GDH released from damaged liver tissue may catalyze an ammonia consuming reaction under conditions of hyperammonemia. By releasing GDH from damaged hepatocytes into the blood, the damaged liver provides a mechanism that reduces blood ammonia levels. However, this protective mechanism is limited by the availability of the GDH substrate, α-KG. The present study shows that α-KG strongly decreases upon induction of acute liver dam-
In conclusion, a novel form of therapy has been identified that allows the rapid correction of hyperammonemia by the infusion of α-KG, GDH and NADPH. This pharmacotherapy may prove relevant as an emergency therapy for episodes of hyperammonemia in urea cycle disease or liver cirrhosis.

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Conflict of interest

The authors who have taken part in this study declared that they do not have anything to disclose regarding funding or conflict of interest with respect to this manuscript.

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Authors’ contributions

Ahmed Ghallab: study concept and design; acquisition of data; analysis and interpretation of data; drafting of the manuscript; statistical analysis; critical revision of the manuscript.

Sebastian G. Henkel: mathematical modeling (integrated model of Schliess et al. [2014], model 0 and extrahepatic mass balance); analysis and interpretation of data; drafting of the manuscript.

Dirk Drasdo: study concept and design; mathematical modeling (integrated model of Schliess et al. [2014], model 0); acquisition of data; drafting of the manuscript.

Stefan Hoehme: mathematical modeling (integrated model of Schliess et al. [2014], model 0); acquisition of data; technical support; drafting of the manuscript.

Sebastian Zellmer: study concept and design; acquisition of data; analysis and interpretation of data; drafting of the manuscript.

Géraldine Cellière: mathematical modeling (novel ammonia detoxification models, extension of model 0); analysis and interpretation of data; drafting of the manuscript.

Dominik Driesch: mathematical modeling (integrated model of Schliess et al. [2014], model 0 and extrahepatic mass balance); analysis and interpretation of data; drafting of the manuscript.

Ute Hofmann: acquisition of data; analysis and interpretation of data; technical support; drafting of the manuscript.

Raymond Reif: analysis and interpretation of data; drafting of the manuscript.

Meinolf Blaszkewicz: acquisition of data; analysis and interpretation of data; drafting of the manuscript.

Stefan Hoehme: mathematical modeling (integrated model of Schliess et al. [2014], model 0); analysis and interpretation of data; drafting of the manuscript.

Sebastian Zellmer: study concept and design; acquisition of data; analysis and interpretation of data; drafting of the manuscript; critical revision of the manuscript.

Patricio Godoy: acquisition of data; analysis and interpretation of data; drafting of the manuscript.

Agapios Sachinidis: acquisition of data; analysis and interpretation of data; drafting of the manuscript.

Minolos Blaszkewicz: acquisition of data; analysis and interpretation of data; technical support; drafting of the manuscript.

Raymond Reif: analysis and interpretation of data; drafting of the manuscript.

Renee De Marchan: critical revision of the manuscript.

Lars Kueper: mathematical modeling; drafting of the manuscript.

Dieter Haussinger: study concept and design; critical revision of the manuscript.

Dirk Drasdo: study concept and design; mathematical modeling (integrated model of Schliess et al. [2014], model 0 and novel models); analysis and interpretation of data; drafting of the manuscript, statistical analysis, critical revision of the manuscript.

Rolf Gebhardt: study concept and design; acquisition of data; analysis and interpretation of data; drafting of the manuscript, critical revision of the manuscript.

Jan G. Hengstler: study concept and design; acquisition of data; analysis and interpretation of data; drafting of the manuscript, statistical analysis, critical revision of the manuscript; study supervision.

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Supplementary data

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