Hepatic zonation of carbon and nitrogen fluxes derived from glutamine and ammonia transformations

Jurandir F Comar†, Fumie Suzuki-Kemmelmeier†, Jorgete Constantin† and Adelar Bracht*

Abstract

**Background:** Glutaminase predominates in periportal hepatocytes and it has been proposed that it determines the glutamine-derived nitrogen flow through the urea cycle. Glutamine-derived urea production should, thus, be considerably faster in periportal hepatocytes. This postulate, based on indirect observations, has not yet been unequivocally demonstrated, making a direct investigation of ureogenesis from glutamine highly desirable.

**Methods:** Zonation of glutamine metabolism was investigated in the bivascularly perfused rat liver with [U-14C]glutamine infusion (0.6 mM) into the portal vein (antegrade perfusion) or into the hepatic vein (retrograde perfusion).

**Results:** Ammonia infusion into the hepatic artery in retrograde and antegrade perfusion allowed to promote glutamine metabolism in the periportal region and in the whole liver parenchyma, respectively. The results revealed that the space-normalized glutamine uptake, indicated by 14CO2 production, gluconeogenesis, lactate production and the associated oxygen uptake, predominates in the periportal region. Periportal predominance was especially pronounced for gluconeogenesis. Ureogenesis, however, tended to be uniformly distributed over the whole liver parenchyma at low ammonia concentrations (up to 1.0 mM); periportal predominance was found only at ammonia concentrations above 1 mM. The proportions between the carbon and nitrogen fluxes in periportal cells are not the same along the liver acinus.

**Conclusions:** In conclusion, the results of the present work indicate that the glutaminase activity in periportal hepatocytes is not the rate-controlling step of the glutamine-derived nitrogen flow through the urea cycle. The findings corroborate recent work indicating that ureogenesis is also an important ammonia-detoxifying mechanism in cells situated downstream to the periportal region.

**Background**

Glutamine is one of the most abundant amino acids in the organism of mammals and it is involved in more metabolic processes than any other amino acid [1]. Also for the liver the role of glutamine is very important. It is known that the metabolism of glutamine presents zonation [2], i.e., the different regions along the hepatic acini respond in a different way to the amino acid [3-5]. The underlying mechanisms of the zonation of enzymes involved in glutamine metabolism are controversial. Recent work has suggested a role for levels of substrate, autocrine soluble factor or cytoskeleton interactions putatively associated with the beta-catenin signaling pathway [6]. Knowledge about zonation of the metabolism of L-glutamine is centered mainly on nitrogen metabolism. The dominant idea is that, along the hepatic acinus, the pathways of urea production and glutamine synthesis are arranged in sequence in order to optimize ammonia detoxification. The urea synthesis in the periportal region represents the system of low affinity for ammonia detoxification. Glutamine synthesis in the perivenous zone represents the system of high affinity for ammonia detoxification. The periportal glutaminase [7], located in the mitochondria, is stimulated by ammonia and influenced by pH and hormones [8,9]. The activity of this enzyme is believed...
to determine, partly at least, the flow of nitrogen derived from glutamine through the urea cycle [10]. The glutamine synthetase, restricted to a limited number of perivenous hepatocytes, is believed to act as a kind of scavenger for the ammonia that escapes from the periportal urea synthesis [3].

If the activity of glutaminase determines the nitrogen flow derived from glutamine through the urea cycle, urea production from glutamine should be considerably faster in perivenous hepatocytes [5,10]. This postulate is based on the measurement of enzymatic activities under artificial conditions and has not yet been unequivocally demonstrated by flux measurements in intact cell systems. Such measurements are important, however, because discrepancies between enzyme activity or gene expression evaluations and the actual metabolic fluxes in the living cell are common. Recent studies have shown, for example, that urea production from alanine, lactate + ammonia and pyruvate + ammonia is faster in cells situated downstream to the periportal zone at most substrate concentrations [11,12] in spite of the observation that the expression of key enzymes from the urea cycle predominates in these cells [13]. Periportal predominance of urea production was found only at high ammonia concentrations in the presence of pyruvate [12]. Absence of correlation between enzyme activity or enzyme expression and metabolic fluxes in the cell are actually quite common and direct measurements of the latter are, thus, desirable. Moreover, glutamine is also a gluconeogenic substrate and it has been found that perportal and perivenous cells present different glucose to urea production ratios from alanine [11]. This is an important observation if one takes into account the reciprocal regulation of both ureogenesis and gluconeogenesis [14,15], which seems to be different in periportal and perivenous cells, and raises the question about the relative proportions between ureogenesis and glutamine transformation. These and other questions prompted us to undertake a detailed investigation of the zonation of glutamine transformation with the simultaneous measurement of nitrogen and carbon fluxes. The methodology to be utilized is the bivascularly perfused rat liver, which allows to reach selectively periportal hepatocytes via the hepatic artery in retrograde perfusion [16] and which has been successfully used for investigating hepatic zonation without significant alterations of the liver structure [11,12,17].

Methods

Materials

The liver perfusion apparatus was built in the workshops of the University of Maringá. Enzymes and coenzymes used in the metabolite assays were purchased from Sigma Chemical Co. (St Louis, USA). [U-14C]Glutamine (258 mCi/mol) was purchased from Amersham Bioscience (Buckinghamshire, UK). All standard chemicals were from the best available grade (>99.5% purity) and were purchased from Merck (Darmstadt, FRG), Carlo Erba (São Paulo, Brasil) and Reagen (Rio de Janeiro, Brazil).

Animals and bivascular liver perfusion

Male albino rats (Wistar), weighing 180-220 g, were fed ad libitum with a standard laboratory diet (Purina®). Food was withdrawn 18 hours prior to the liver perfusion experiments. For the surgical procedure of liver isolation, the rats were anesthetized by intraperitoneal injection of sodium pentobarbital (50 mg/kg). All experiments were done in accordance with the world-wide accepted ethical guidelines for animal experimentation. The authors were duly authorized by the Coordination of the PhD Program in Biological Sciences of the University of Maringá to conduct this animal study.

Hemoglobin-free, non-recirculating bivascular liver perfusion was performed either in the antegrade mode (entry via the portal vein plus hepatic artery and exit via the hepatic vein) or in the retrograde mode (entry via the hepatic vein plus hepatic artery and exit via the portal vein; Fig. 1). The surgical procedure was described previously [17]. In situ perfusion was carried out, the flow being provided by two peristaltic pumps. The perfusion fluid was Krebs/Henseleit-bicarbonate buffer (pH 7.4) containing 25 mg% bovine-serum albumin, saturated with a mixture of oxygen and carbon dioxide (95:5) by means of a membrane oxygenator with simultaneous temperature adjustment (37°C). The portal flow was adjusted between 28 and 32 ml/min and the arterial flow between 2 and 3 ml/min. All perfusion experiments were initiated in the antegrade mode. Retrograde perfusion was established by changing the direction of flow at 15-20 minutes before initiating sampling of the effluent perfusate. In all perfusion experiments, livers from fasted rats were used so that glycogenolysis and glycolysis from endogenous sources was minimal [18].

Analytical

Samples of the effluent perfusion fluid were collected according to the experimental protocol and analyzed for their metabolite contents. The following compounds were measured by means of standard enzymatic procedures: glucose, lactate, urea and ammonia [19]. The oxygen concentration in the outflowing perfusate was monitored continuously, employing a teflon-shielded platinum electrode adequately positioned in a plexiglass chamber at the exit of the perfusate [20].

The carbon dioxide production from L-[U-14C]glutamine was measured by trapping 14CO2 in phenylethylamine [21]. Radioactivity was measured by liquid scintillation spectroscopy. The following scintillation solution was used: toluene/ethanol (2/1) containing 5 g/liter 2,5-diphenyloxazole and 0.15 g/liter 2,2-p-phenylene-bis(5-phenyloxazole).
Experimental protocol and data analysis

The experimental protocol that was adopted in the present work takes advantage of some particularities of the hepatic microcirculation of the rat. In bivascular perfusion of the rat liver (Fig. 1), a portion of the periportal hepatic parenchyma can be reached selectively with substances that are infused into the hepatic artery in retrograde perfusion [11,12,16]. In the present work glutamine was infused at the physiological concentration of 0.6 mM into the portal vein in antegrade perfusion and into the hepatic vein in retrograde perfusion so that all hepatocytes were supplied with this substrate. At the concentration of 0.6 mM, however, metabolic transformation of glutamine only occurs when ammonia is present in the perfusion fluid [8]. In the present work the latter was infused into the hepatic artery. By virtue of the existence of two arterio-sinusoidal confluences, if ammonia is infused into the hepatic artery in retrograde perfusion only periportal hepatocytes will be supplied with this compound (Fig. 1B) [11,12,16]. Consequently, only periportal cells will be stimulated to metabolize glutamine. If ammonia is infused into the hepatic artery in antegrade perfusion, however, all hepatocytes will be supplied (Fig. 1A) and also all hepatocytes will transform glutamine [11,12,16]. Comparison of the metabolic fluxes in antegrade (J_{ant}) and retrograde (J_{ret}) perfusion requires normalization by dividing them through the corresponding accessible cell spaces, as determined by previous work [22,23]. Analysis also requires to take into account the different concentrations of ammonia in the regions that are accessible during antegrade and retrograde perfusion, which depend on the distribution of the arterial flow between the pre- and intrasinusoidal confluences (Fig. 1). A simple mathematical description of the flux responses that can be expected when substrates and effectors are infused into the hepatic artery in antegrade or retrograde perfusion has been proposed in previous work [11,12,24].

Figure 1 Schematic representation of some characteristics of the hepatic microcirculation and the experimental protocols. The arrows indicate the direction of flow. Legends: A the presinusoidal confluence of the arterial and portal bed, B the intrasinusoidal confluence of the arterial and portal bed.
treatment can be extended to the situation in which a metabolic effector such as ammonia is infused. If $J_{ret}$ and $J_{ant}$ are the cell space-normalized metabolic responses of glutamine metabolism due to the ammonia infusion into the hepatic artery in retrograde and antegrade perfusion (Fig. 1), respectively, the following relations are valid: [11,12,24]:

$$J_{ret} = f(c_{1R}) = v_{1R}$$  \hspace{1cm} (1)

$$J_{ant} = f(c_{1R}) \cdot r + f(c_{2A}) \cdot (1 - r) = rv_{1A}(1 - r)v_{2A}$$  \hspace{1cm} (2)

In equation (1) $v_{1R}$ is the metabolic flux in region 1 in retrograde perfusion (Fig. 1B), function $f$ of the ammonia concentration ($c_{1R}$) in this region during retrograde perfusion, whereas $v_{1A}$ is the metabolic flux in region 1 in antegrade perfusion, function of the ammonia concentration ($c_{1A}$) in this region in antegrade perfusion. The values of $c_{1R}$ and $c_{1A}$ are not the same even though the difference is not very pronounced [12]. They are different for a given ammonia infusion rate because the arterial flow that reaches the intrasinusoidal confluence ($F_{AIS}$) corresponds to 58% of the total arterial flow ($F_A$), i.e., $F_{AIS} = 0.58F_A$ [12]. The symbol $v_{2A}$ represents the metabolic flux in region 2, also function of the ammonia concentration ($c_{2A}$) during antegrade perfusion (Fig. 1A). The parameter $r$ is the fraction of the cellular space that can be reached via the hepatic artery in retrograde perfusion; this parameter has been measured previously as being equal to 0.38 in the hemoglobin-free perfused rat liver [22,23].

Comparison of the $v_{1R}$ versus $c_{1R}$ and $v_{2A}$ versus $c_{2A}$ relationships should provide an immediate answer about a possible different sensitivity of glutamine metabolism to ammonia in regions 1 and 2, $v_{1R} > v_{2A}$ meaning absence of zonation, $v_{1R} < v_{2A}$ periporal predominance and $v_{1R} = v_{2A}$ perivenous predominance. It should be noted, however, that when $J_{ret} > J_{ant}$ is observed for a given infusion rate, this can be immediately interpreted as periporal predominance in all cases where a positive correlation exists between fluxes and concentrations, because $c_{2A}$ is always greater than $c_{1R}$ for identical infusion rates [12].

The value of $v_{1R}$ corresponds to $J_{ret}$ as given by equation (1). Values of $c_{1R}$ were calculated using the relation [24]

$$c_{1R} = \frac{F_{NH3}}{F_T} \cdot \frac{F_{AIS}}{F_A}$$  \hspace{1cm} (3)

where $F_{NH3}$ is the rate of ammonia infusion (μmol min⁻¹ g liver⁻¹), $F_T$ the total flow through the liver (ml min⁻¹), $F_A$ the arterial flow (ml min⁻¹) and $F_{AIS}$ the arterial flow that reaches the intrasinusoidal confluence ($F_{AIS} = 0.58F_A$) [12]. Following $c_{1R}$ calculation, $v_{1A}$ can be obtained by interpolating within the $v_{1R}$ versus $c_{1R}$ curve. Using these $v_{1A}$ values, $v_{2A}$ can be calculated using the relation

$$v_{2A} = \frac{J_{ant} - rv_{1A}}{1 - r}$$  \hspace{1cm} (4)

derived from Eq. (2). The $c_{2A}$ values, finally can be determined simply as [24]

$$c_{2A} = \frac{F_{NH3}}{F_T}$$  \hspace{1cm} (5)

Treatment of data
Statistical analysis of the data was done by means of the Statistica™ program (Statsoft®, 1998). The Scientist software from Micro Math Scientific Software (Salt Lake City, UT) was used for the numerical interpolations (using Stine-man’s interpolation formula).

Results
Time courses of the responses to glutamine and ammonia infusions
All perfusion experiments were done with livers from 18 hours fasted rats in order to minimize interference by glycogen catabolism. Control experiments (Fig. 2) confirmed the earlier observations that the infusion of glutamine at physiological concentrations (0.6 mM) does not produce significant increases in glucose, urea and ammonia productions and oxygen uptake even if the infusion time is as long as 90 minutes [8]. Ammonia infusion into the hepatic artery, however, increased glutamine metabolism in both antegrade and retrograde perfusion (Figs. 3 and 4). Five parameters were measured: urea, lactate, glucose and 14CO2 productions and oxygen consumption. Pyruvate production, which is significant at high glutamine concentrations (2.5 mM; [25]), was not significantly increased at the low physiological glutamine concentrations employed in the present work. Both glucose and urea productions increased significantly after initiation of ammonia infusion either in antegrade or retrograde perfusion (Fig. 3). At 70 minutes perfusion time new steady-state levels were reached. Notably, glucose production in antegrade perfusion experienced a transient decline just after initiation of ammonia infusion before elevating to a new steady-state. Also notable is the observation that glucose production in retrograde perfusion was higher than that in antegrade perfusion in spite of the fact that a considerably smaller cell space is reached by arterially infused ammonia in retrograde perfusion when compared to antegrade perfusion (Fig. 1). Oxygen uptake and 14CO2 production during portal or venous [U-14C]glutamine infusion were also increased by arterially infused ammonia in both antegrade and retrograde perfusion (Fig.
They had a similar tendency of reaching state-state levels at the end of the experiment. Note that there are relatively small, though significant, $^{14}$CO$_2$ productions even in the absence of ammonia, a phenomenon that was also observed in earlier work [8]. They are equal in antegrade and retrograde perfusion, however, reflecting the fact that glutamine infused into either the portal or hepatic veins has access to the same cell masses. As expected, basal oxygen uptake rates in antegrade and retrograde perfusion were also nearly the same.

**Cell space corrected fluxes of glutamine metabolism**

So far the metabolic fluxes were expressed as $\mu$mol min$^{-1}$ g$^{-1}$ (Figs. 3 and 4). This is valid for comparing basal rates or rates before ammonia infusion because glutamine, when infused into the portal or hepatic veins, has access to the whole liver parenchyma. In order to compare the ammonia-dependent glutamine metabolism, however, the metabolic fluxes must be normalized with reference to the cell spaces that are accessible via the hepatic artery in antegrade and retrograde perfusion. These spaces are equal to 0.684 and 0.266 ml/g, respectively, for antegrade and retrograde perfusion [22,23]. For the normalization process the rates before ammonia infusion were subtracted from the rates at the end of the ammonia infusion period (70 minutes perfusion time in Figs. 3 and 4); this difference was than divided by the corresponding accessible cell space. Implicit in this procedure is the assumption that the increments caused by ammonia reflect solely the contribution of the cell spaces that are accessible via the hepatic artery in antegrade and retrograde perfusion.
retrograde perfusion, whereas the basal rates represent the contribution of the whole liver parenchyma (Fig. 1). The normalized fluxes calculated in this way correspond to the variables $J_{\text{ret}}$ and $J_{\text{ant}}$ as defined by equations (1) and (2), respectively.

It is apparent (Table 1) that the ammonia-dependent fluxes were faster in retrograde perfusion (i.e., $J_{\text{ret}} > J_{\text{ant}}$) for all ammonia infusion rates with the exception of urea production. The most accentuated difference was found for glucose production, but the difference was also significant for $^{14}\text{CO}_2$ production and oxygen uptake. As mentioned and justified in the Materials and Methods section the observation $J_{\text{ret}} > J_{\text{ant}}$ always means an enrichment of the metabolic activity in the periportal space accessible via the intrasinusoidal confluence in comparison to the mean metabolic activity of the liver.

**Fine analysis of the zonation of glutamine metabolism**

The near equality of $J_{\text{ant}}$ and $J_{\text{ret}}$ for urea production from glutamine (Table 1), needs a more accurate analysis if one wishes to conclude about the distribution along the hepatic acinus. The analysis can be done using equations (1), (3), (4) and (5) for calculating the metabolic fluxes in the different spaces that are accessible via the hepatic artery in antegrade and retrograde perfusion, namely $v_{1R}$, $v_{2A}$, $c_{1R}$ and $c_{2A}$. The $v_{1R}$ versus $v_{2A}$ and $c_{1R}$ versus $c_{2A}$ plots (Fig. 5A) reveal that urea production in region 1 ($v_{1R}$: periportal cells) was not superior to that in region 2 ($v_{2A}$: mainly perivenous cells) at low ammonia concentrations. Only for concentrations above 1 mM periportal predominance of ureogenesis
can be expected. In region 2 urea production was apparently near to saturation in the range between 1 and 2 mM. In the periportal region, however, no saturation was evident in the range up to 1.5 mM. When the same analysis that was done for urea production was repeated for glucose production, the results fully confirmed the conclusion that gluconeogenesis from glutamine amply predominates in periportal cells (Fig. 5B), as revealed by the great difference in gluconeogenesis from glutamine in regions 1 and 2. Actually, for low ammonia concentrations there was almost no glucose production in the liver cells situated downstream to the intrasinusoidal confluence of the arterial and portal beds (Fig. 5B).

**Discussion**

The main question of the present study was related to the accepted notion that the ammonia-dependent glutaminase in periportal hepatocytes determines the glutamine-derived nitrogen flow through the urea cycle. This would imply in a clear predominance of ureogenesis in periportal cells because this enzyme is much more concentrated in these cells [7]. Our results did not confirm this hypothesis for low and physiologic ammonia concentrations. Actually, for low ammonia concentrations there was a clear tendency toward lower rates of urea production in periportal cells. Periportal predominance was found only at high ammonia concentrations. In this respect it is noteworthy to mention that in previous experiments, conducted with lactate + ammonia and pyruvate + ammonia as precursors of glucose and urea, predominance of urea production in cells localized down-
The raw data were obtained from experiments of the type illustrated by Figures 3 and 4. The glutamine concentration was the same for all experiments, namely 0.6 mM. The changes correspond to the final metabolic fluxes in the presence of both glutamine and ammonia (70 minutes perfusion time in Figures 3 and 4), subtracted from the fluxes in the sole presence of glutamine. All values were expressed as μmol per minute per ml cell space that is accessible via the hepatic artery in each perfusion mode. The data were analyzed by variance analysis. The p values were obtained by applying the Student-Newman-Keuls test.
tively reduced state of the malate dehydrogenase reaction, which is detrimental to the oxaloacetate concentration.

Although the glutamine-derived ureogenic flux did not predominate in periportal cells at low ammonia concentrations, this was not determined by the rate of glutamine transformation, which was more elevated in the periportal region for all ammonia concentrations. The latter is indicated by four parameters, 14CO2 production from labeled glutamine, gluconeogenesis, lactate production and the corresponding oxygen uptake increments which, when normalized with reference to the corresponding cell spaces that are accessible to ammonia via the hepatic artery, were all more pronounced in periportal cells. The relative distribution between periportal and perivenous cells, however, was not the same for all parameters. The periportal predominance of gluconeogenesis, for example, was more pronounced than that of 14CO2 production. This particular observation has at least two causes. The first one is that the difference in 14CO2 production reflects solely the unequal distribution of the ammonia-dependent glutaminase along the hepatic acinus [7], whereas the difference in gluconeogenesis reflects both the unequal distributions of glutaminase and of several enzymes of the gluconeogenic pathway which also predominate in the periportal region [2]. The second cause could be
related to the inhibitory effect of ammonia on gluconeogenesis. Ammonia is indispensable for glutamine transformation when the latter compound is present at low concentrations, but it also inhibits gluconeogenesis [12,14,15]. Consequently, the final rates of gluconeogenesis in the presence of glutamine plus ammonia are the result of two opposing effects of ammonia: stimulation of glutamine transformation and inhibition of gluconeogenesis. The inhibitory effect of ammonia on gluconeogenesis is not the same in periportal and perivenous hepatocytes [12]. In the present work, indication that it can be more pronounced in perivenous cells is the observation that ammonia infusion into the hepatic artery in antegrade perfusion was always followed by a short period of inhibition of glucose production before stimulation took place (Fig. 3), a phenomenon that was not observed in retrograde perfusion.

Conclusions
It can be concluded that, at least under the conditions of the present work, the glutaminase activity in periportal hepatocytes is not the rate-controlling step of the glutamine-derived nitrogen flow through the urea cycle [10]. The current view of the hepatic ammonia-detoxifying system proposes that the small perivenous fraction of glutamine synthesizing perivenous cells removes a minor fraction of ammonia that escapes from ureogenesis in periportal cells [3]. It certainly continues to be a valid assumption that the perivenous cells immediately surrounding the hepatic venules, which contain glutamine synthetase and do not contain carbamoyl-phosphate synthetase, are able to remove ammonia solely by glutamine synthesis [26,27]. However, ureogenesis can be very active in cells situated downstream in the portal zone. Under some conditions it can even be more active in these cells than in the periportal cells [12]. This set of observations indicates that ureogenesis is also an important ammonia-detoxifying mechanism in the perivenous region excepting only the small fraction of cells deprived from carbamoyl-phosphate synthase.

Competing interests
The authors declare that they have no competing interests.

Authors’ contributions
JFC designed and performed the experiments, analysed the data, and drafted the manuscript. FSK co-designed and co-performed the experiments and participated in the discussion of the experimental results. JC conceived the study, coordinated the implementation of the study and revised the final manuscript.

Acknowledgements
This work was supported by grants from the Programa Nacional de Núcleos de Excelência (PRONEX, CNPq-Fundaçao Araucária) and from the Conselho Nacional de Desenvolvimento Científico e Tecnológico (CNPq).

Author Details
Laboratory of Liver Metabolism, Biochemistry Department, University of Maringá, Maringá, Brazil

Received: 15 May 2009 Accepted: 7 January 2010
Published: 7 January 2010

References
1. Stumvoll M, Periello G, Meyer C, Gerich J. Role of glutamine in human carbohydrate metabolism in kidney and other tissues. Kidney Int 1991, 55:778-792.
2. Jungermann K, Katz R. Metabolic heterogeneity of liver parenchyma. In Metabolic Compartmentation Edited by: Sies H. London, Academic Press, 1982:411-435.
3. Haussinger D. Hepatocyte heterogeneity in glutamine and ammonia metabolism and the role of an intercellular glutamine cycle during ureogenesis in perfused rat liver. Eur J Biochem 1983, 133:269-275.
4. Haussinger D. Nitrogen metabolism in liver: structural and functional organization and physiological relevance. Biochem J 1990, 267:281-290.
5. Haussinger D, Lamers WH, Moorman AFM. Hepatocyte heterogeneity in the metabolism of amino acids and ammonia. Enzyme 1992, 46:72-93.
6. Poyck PPC, Hoekstra R, Veermelen JLM, van Wijk ACWA, Chamuleau RAFM, Halvoort TBM, van Gulik TM, Lamers WH. Expression of glutamine synthetase and carbamoylphosphate synthetase in a bioartificial liver: markers for the development of zonation in vitro. Cells Tissues Organ 2008, 188:259-269.
7. Warford M, Smith EM. Distribution of hepatic glutaminase activity and mRNA in perivenous and periportal rat hepatocytes. Biochem J 1990, 267:265-267.
8. Moorman AF, de Boer PA, Warford M, Dingemansse MA, Lamers WH. Hepatic glutaminase mRNA is confined to part of the urea cycle domain in the adult rodent liver lobule. FEBS Lett 1994, 356:75-80.
9. Botini FF, Suzuki-Kemmelmeier F, Nascimento EA, Ide LT, Bracht A. Zonation of alanine metabolism in the bivascularly perfused rat liver. Liver Int 2005, 25:861-871.
10. Comar JF, Suzuki-Kemmelmeier F, Nascimento EA, Bracht A. Flexibility of the hepatic zonation of carbon and nitrogen fluxes linked to lactate and pyruvate transformations in the presence of ammonia. Am J Physiol Gastrointest Liver Physiol 2007, 293:G838-G849.
11. Meier AJ, Gimpel JA, Deleeuw G, Tischler ME, Tager JM, Williamson JR. Interrelationships between ureogenesis and gluconeogenesis in isolated hepatocytes. J Biol Chem 1978, 253:2308-2320.
12. Martin-Requero A, Cipres G, Gonzalez-Manchon C, Ayuso MS, Parilla R. Interrelationships between ureogenesis and gluconeogenesis in perfused rat liver. Biochem Biophys Acta 1993, 1138:166-174.
13. Fang S, Cherry WF, Accaputo J, Schwab AJ, Gotoesky CA. Combined hepatic arterial-portal venous and hepatic arterial-hepatic venous perfusion to probe the abundance of drug metabolizing activities: peripheric hepatic venous O-deethylation activity for phenacetin and portal sulfation activity for acetaminophen in the once-through rat liver preparation. J Pharmacol Exp Ther 1988, 247:690-700.
14. Suzuki-Kemmelmeier F, Ishii-Iwamoto EL, Bracht A. The metabolism of fructose in the bivascularly perfused rat liver. Biochem Biophys Acta 1992, 1116:275-282.
15. Bazotte RB, Constantin J, Hell NS, Bracht A. Hepatic metabolism of meal-fed rats: studies in vivo and in the isolated perfused liver. Physiol Behav 1990, 48:247-253.
16. Bergmeyer HU. Methods of Enzymatic Analysis. Weinheim-London Verlag Chemie-Academic Press, 1974.
17. Bracht A, Ishii-Iwamoto EL, Kelmer-Bracht AM. O estudio do metabolismo no figado em perfusão. In Métodos de Laboratório em Bioquímica Edited by: Bracht A, Ishii-Iwamoto EL. São Paulo, Editora Manole Ltda; 2003119-124.
18. Scholz R, Schwabe U, Sobol U. Influence of fatty acids on energy metabolism. 1. Stimulation of oxygen consumption, ketogenesis and
CO₂ production following addition of octanoate and oleate in perfused rat liver. *Eur J Biochem* 1984, **141**:223-230.

22. Fernandes TRL, Suzuki-Kemmelmeier F, Bracht A: The hemodynamic effects of ATP in retrograde perfusion of the bivascularly perfused rat liver, *Liver Int* 2003, **23**:371-378.

23. Fernandes TRL, Suzuki-Kemmelmeier F, Oliveira DS, Bracht A: Changes in distribution spaces and cell permeability caused by ATP in the rat liver, *Liver* 2002, **22**:5-42.

24. Lopes CH, Suzuki-Kemmelmeier F, Constantin J, Bracht A: Zonation of the action of ethanol on gluconeogenesis and ketogenesis in the bivascularly perfused rat liver, *Chem-Biol Interact* 2009, **177**:89-95.

25. Corbello-Pereira SR, Danronqui E, Constantin J, da Rocha Alves da Silva MH, Yamamoto NS, Bracht A: The urea cycle and related pathways in the liver of Walker-256 tumor-bearing rats. *Biochim Biophys Acta* 2004, **1688**:187-196.

26. Gaasbeek-Janzen JW, Lamers WH, Moorman AF, De Graaf A, Los JA, Charles R: Immuno-histochemical localization of carbamoylphosphate synthetase (ammonia) in adult rat liver: evidence for a heterogeneous distribution. *J Histochem Cytochem* 1984, **32**:557-564.

27. Gebhardt R, Lindros K, Lamers WH, Moorman AFM: Hepatocellular heterogeneity in ammonia metabolism: demonstration of limited co-localization of carbamoyl-phosphate synthetase and glutamine synthetase. *Eur J Cell Biol* 1991, **56**:464-467.

28. McGivan JD, Bradford NM, Mendes-Mourão J: The regulation of carbamoyl phosphate synthase activity in rat liver mitochondria. *Biochem J* 1976, **154**:415-421.

29. Kawamoto S, Ishida H, Mori M, Tatibana M: Regulation of N-acetylglutamate synthetase in mouse liver postprandial changes in sensitivity to activation by arginine. *Eur J Biochem* 1982, **123**:637-641.

30. Cohen NS, Cheung CW, Rajman L: The effects of ornithine on mitochondrial carbamyl phosphate synthesis. *J Biol Chem* 1980, **255**:10248-10255.

31. Agius L, Tosh D: Acinar zonation of cytosolic but not organelle-bound activities of phosphoenolpyruvate carboxykinase and aspartate aminotransferase in guinea-pig liver. *Biochem J* 1990, **271**:387-391.

32. Boon L, Geerts WJC, Jonker A, Lamers WH, Van Noorden CJF: High protein diet induces pericentral glutamate dehydrogenase and ornithine aminotransferase to provide sufficient glutamate for pericentral detoxification of ammonia in rat liver lobules. *Histochem Cell Biol* 1999, **111**:445-452.

doi: 10.1186/1423-0127-17-1

Cite this article as: Comar et al., Hepatic zonation of carbon and nitrogen fluxes derived from glutamine and ammonia transformations. *Journal of Biomedical Science* 2010, **17**:1