Predictive toxicology using systemic biology and liver microfluidic ”on chip” approaches: Application to acetaminophen injury

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predictive toxicology using systemic biology and liver microfluidic “on chip” approaches: application to acetaminophen injury

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ABSTRACT

We analyzed transcriptomic, proteomic and metabolomic profiles of hepatoma cells cultivated inside a microfluidic biochip with or without acetaminophen (APAP). Without APAP, the results show an adaptive cellular response to the microfluidic environment, leading to the induction of anti-oxidative stress and cytoprotective pathways. In presence of APAP, calcium homeostasis perturbation, lipid peroxidation and cell death are observed. These effects can be attributed to APAP metabolism into its highly reactive metabolite, N-acetyl-p-benzoquinone imine (NAPQI). That toxicity pathway was confirmed by the detection of GSH-APAP, the large production of 2-hydroxybutyrate and 3-hydroxybutyrate, and methionine, cystine, and histidine consumption in the treated biochips. Those metabolites have been reported as specific biomarkers of hepatotoxicity and glutathione depletion in the literature. In addition, the integration of the metabolomic, transcriptomic and proteomic profiles collected allowed a more complete reconstruction of the APAP injury pathways. To our knowledge, this work is the first example of a global integration of microfluidic biochip data in toxicity assessment. Our results demonstrate the potential of that new approach to predictive toxicology.

Keywords: Microfluidic biochip, PDMS, liver tissue engineering, predictive toxicology, acetaminophen, transcriptomic, proteomic, metabolomic, biomarkers identification

NOMENCLATURE
Superscripts in figures denote information confirmed at

(1) the gene, protein and metabolite levels,
(2) at the gene and protein levels,
(3) at the gene and metabolite levels,
(4) at the gene level,
(5) at the protein level,
(6) at the metabolite level.

Capital letters (G6PD …) refer to genes symbols,

Chemical species in italics (as in g6pd or glucose-6-phosphate dehydrogenase…) refer to proteins or gene products,
Species in regular typeface (glucose…) refer to metabolites
INTRODUCTION

Currently, in vitro cell culture methods for screening molecules mainly use plates (Petri dishes). Hepatocytes are considered to be among the most difficult type of cells to maintain in vitro in such systems. However, it is essential to use hepatocytes to understand and model metabolic phenomena (Guillouzo, 2008). That is why many tissue engineering processes have been developed to provide better environments for hepatocytes maintenance and development (Gebhardt, 2003; De Bartolo and Bader, 2001; Franklin and Yost, 2000; Guillouzo, 1998; De Kanter et al., 2002). Such environments must reproduce, as closely as possible, the in vivo conditions. Each one of the many in vitro hepatic culture systems currently available or in development can be used to answer toxicology or pharmacology questions, but they should be carefully selected to be able to meet the pursued objectives.

One such in vitro system, bioartificial organs, seems to be a suitable method for reproducing the behavior of an organ or group of organs as well as the conditions of in vivo exposure. Bioartificial organs can now take advantage of recent developments in microtechnology to produce systems on a very small scale (Griffith and Naughton 2002; Powers et al., 2002; Sivaraman et al., 2005; Chao et al., 2010; Prot et al., 2011a; Baudoin et al., 2007; Novik et al., 2010; Baudoin et al., 2011). The cellular organization brought about by the micro-topography of these systems and their dynamic microfluidic culture conditions appear to be key features for reproducing in vivo environments. These systems can function equally well in closed or open circuit modes, and thus simulate either chronic or acute tissue exposures.

A variety of approaches are available for describing the behavior and activity of cells as they react to stress, such as during exposure to a drug. Transcriptomic, proteomic and metabolomic techniques are part of those (Boverhof et al., 2006). Genomic and transcriptomic methods can provide a near-complete analysis of the hereditary material of living organisms. Proteomics assay all the proteins contributing to the structure and function of a cellular compartment, a cell, a tissue or a whole living organism (Figeys, 2004). Lastly, metabolomics have also been proposed (Nicholson et al., 1999) to analyze concurrently all the small intermediate or final metabolites produced by chemical reactions taking place in cells or whole organisms. Metabolomics can potentially identify all the changes in biochemical composition and
metabolism occurring after exposure to a given substance (Nicholson et al., 1999; Bugrim et al., 2004; Madalinski et al., 2009). All these “omic” approaches can therefore help understanding how a substance acts, at various levels, on an organism.

In our previous work, we showed that hepatocytes grown in microfluidic biochip maintain the activity of their main enzymes for xenobiotic metabolism (CYP1A, CYP2B, CYP3A4, several SULT and UGT sub-families and various phase 3 transporters such as MDR1 and MRP2) (Prot et al., 2011a, 2011b). In a study of the well-known hepatotoxic drug acetaminophen (APAP) in HepG2/C3a cells, we demonstrated that the use of biochips helps reproduce some of its in vivo reported mechanism of toxicity, such as GSH depletion and mitochondrial damage (Prot et al., 2011c). To investigate the potential of integrating systems biology and microfluidic biochip technology, we present here the interaction between the transcriptomic, proteomic and metabolomic profiles of liver cells cultivated in a microfluidic PDMS biochip and exposed to APAP. From the integration of those profiles we identified the activation some liver specific pathways related to drug metabolism. On the basis of our previous work we chose to work at 1mM APAP, a concentration at which perturbations of cell proliferation and hepatic metabolism are detectable (Prot et al., 2011b). APAP is metabolized by the cytochromes P450 CYP2E1, CYP1A2 and CYP 3A4. Secondary metabolism is mediated by glutathione (GSH), sulfo and glucurono conjugations. Thanks to the microfluidic culture conditions, we were able to identify the major biological pathways involved in APAP toxicity to hepatocytes. Comparison with published in vivo studies finally lead to a similar interpretation of APAP toxicity mechanism, as opposed to the results that we obtained from the conventional plate analysis.

RESULTS AND DISCUSSION

Transcriptomic, proteomic and metabolomic analyses in microfluidic liver biochips

HepG2/C3A cell cultures in biochips were performed as described by Prot et al. (2011b). The morphology of adherent cells after 24h at rest in the biochip is
presented in Figures 1A to 1C). After flow perfusion was started, cells proliferated inside the biochip during 96h the 72h of perfusion (Fig. 1D). As expected, the cells first created a confluent monolayer at the bottom of the culture micro-chambers. Afterwards, the cells proliferated up over the microstructures of the biochip forming a multilayer tissue (Fig. 1E). Calcein AM staining demonstrated the cell viability at the end of the cultures (Fig. 1F). After 1mM APAP treatment for 72h, the number of cells was reduced when compared to the untreated conditions in both biochips and plates (Figs 1G and 1H). This reduction was higher in biochips than in plates (Figs. 1G and 1H).

The statistical analysis of transcriptomic data discriminated global gene expression by separating the plate from the biochip groups for both untreated and treated APAP conditions (Fig 1I). Culture in the microenvironment led to a total of 4012 genes showing statistically significant differences in expression (supplemental Table 1). APAP treatment in plate and in biochip significantly affected 1890 and 1121 genes respectively (supplemental Tables 2 and 3).

Proteomic analysis identified 86 proteins showing significant differences in concentration between the plate and biochip culture conditions, without APAP treatment (supplemental Table 4). At the protein level, APAP treatment had a statistically significant effect only in biochips, with 27 proteins affected (Fig 1J, supplemental Tables 5 and 6).

Finally, the cell media were collected and analyzed by $^1$H NMR spectroscopy. 40 compounds were identified from the analysis of the NMR spectra (Table 1). That analysis was completed with measurements of albumin, urea, glucose, glutamine and ammonia levels by conventional bio-assays.

**Mechanistic interpretation of the effects of microfluidic cultures on HepG2/C3A cells without APAP treatment**

Knowledge-based metabolic pathway databases can be used to reveal the higher-order systemic operation of cells, organs and whole organisms. We identified significantly perturbed metabolic pathways by mapping transcriptomic, proteomic and metabolomic data signatures using the KEGG database (Kanehisa et al., 2010) and Ingenuity canonical pathways (Ingenuity® Systems).
At first, integration between transcriptomic, proteomic and metabolomic data revealed an environmental effect due to the microfluidic culture conditions. We found an early adaptive response via the induction of Nrf-2 pathway. According to the Ingenuity pathway analysis (IPA), that pathway reached a p-value of $4 \times 10^{-8}$. Nrf-2 is a key transcriptional factor involved in the regulation of genes implied in cytoprotection against xenobiotic and oxidative injuries. In the liver, Nrf-2 activation lead to the induction of several genes and proteins regulating phase 1 and phase 2 biotransformation enzymes and phase 3 transporters. Network reconstruction, based on the direct links and the common elements of the metabolic canonical pathways, illustrates the activation of Nrf-2 dependent pathways such as glutathione and methionine metabolism. We also found a higher consumption of histidine and methionine in biochips compared to plate cultures. A complete network was built using the pathways’ common genes, proteins and metabolites as bridges (Fig. 2, Table 2). Our previous work has shown that necrosis and apoptosis occurred only to a small extent in the biochips (Prot et al. 2011a).

The fatty acid and lipid metabolism pathways were also highlighted by the profile integration via PPAR signaling, and butanoate and ketone metabolism (Fig. 3, Table 2) in coherence with numerous literature reports (Chapman, 2003; Cullingford et al., 2002). Steroids and cholesterol biosynthesis were also induced via the RXR and PXR pathways (Fig. 3, Table 2). However, biliary metabolism was not activated in our biochip cultures. Using the IPA, lipid metabolism perturbation reached a p-value of $6 \times 10^{-7}$, with 140 genes involved. A specific biomarker of the fatty acid and lipid metabolism pathways induction in biochip, was the consistently high production of 3-hydroxybutyrate in the culture media.

Adaptation of the cell to the biochip microenvironment implies a high energy demand (Fig. 4, Table 2). Our analyses have shown an increase in glycolysis and glucogenesis. At the metabolic level, we found higher glucose and glutamine consumptions correlated with higher ammonia, lactate, and glutamate productions. In addition, butanoate metabolism, an alternative energy source (ketones are generated by hepatic fatty acid β-oxidation when plasma insulin or insulin/glucagon ratios are low) (Fukao et al., 2004), was increased in the biochip. Butanoate metabolism is linked to the entry in the TCA cycle via succinate and Acetyl CoA...
productions (Table 2, Fig. 3 and 4). The degradation of several amino acids and metabolites (e.g., choline, isoleucine, leucine, tyrosine and valine, Table 1) illustrated the request for TCA substrates. Interestingly, both lipid and glucose homeostasis were correlated in biochips with an induction of the insulin pathway, consistently with literature reports (Stephen et al., 1991; Yu et al., 2008). Thus, lipid metabolism was related to gene PI3KR controlling ACACA and FASN (upregulated and inducing lipogenesis) and controlling PDE3B (upregulated and repressing lipolysis). Glucose homeostasis was related to genes CBL, C3G, TC10 and EXO70, linked to glucose transporters and complexes involved in glucose uptake (Stephen et al., 1991).

In summary, intracellular analysis via the transcriptomic and proteomic profiles has shown that HepG2/C3A cells adapt to their new environment by inducing a cytoprotective mechanism, which induces a high energy demand. The extracellular biomarkers identified (such as the 3-hydroxybutyrate) in microfluidic biochip cultures confirmed both the cytoprotective response and the energy demand. In the following section, we will use this cellular stimulation for toxicity analysis.

**Mechanistic interpretations of the effects of APAP treatment on HepG2/C3A cells cultivated in microfluidic biochips**

The results of our study led to a mechanistic interpretation of APAP toxicity in biochips. In order to demonstrate the interest of our microfluidic model and its relevance to predictive toxicology, we have characterized the 1mM-APAP transcriptomic, proteomic and metabolomic profiles in our liver biochips. APAP toxic metabolite NAPQI (N-acetyl-p-benzoquinone imine) is trapped by glutathione and excreted by the cells as GSH-APAP. That metabolite was detected by MS/MS in the biochip culture medium only and not in plate cultures (Table 1). Detoxification by sulfo-conjugation was evidenced by a higher production rate of Sult-APAP in biochips compared to plate cultures (Table 1). APAP pathway reconstruction using the integration of the transcriptomic, proteomic and metabolomics profiles led to the identification of a toxicity mechanism in biochips (Fig 5). Comparison the results obtained in biochips with and without APAP treatment, showed that APAP injury affected two pathways which were not detected in plates:
- Lipid metabolism and peroxidation, $p$-value of $9.9 \times 10^{-4}$, (via induction of the genes FAAH, PLA2G15, PPARD, DEGS1, FADS1, ACSBG1, ACSL1, AQP7, PASK, SMPD1, GPX2, GPX3, and the production of $lta4h$ protein);

- Calcium homeostasis via the VDR/RXR activation pathway: $p$-value of $8 \times 10^{-2}$ (illustrated at the gene level through NCOR2, HSD17B2, NC0A1, HES1, PPARD and via the level of annexin A7, a calcium-dependent phospholipid binding protein, visinin and S100P in the proteome).

In addition we found that, compared to untreated cases, APAP treatment led to

- DNA damage: $p$-value $4.4 \times 10^{-4}$ (33 genes)
- Cell cycle arrest $p$-value $1 \times 10^{-5}$ (68 genes including SMAD3, SMAD7, p21)
- Cell death via apoptosis and necrosis, $p$-value $9.9 \times 10^{-4}$ (11 genes including casp 3 at the protein level)
- Reorganization of the cytoskeleton at the protein level via coronin, actin, keratin, tubulin perturbation.

Thus, we confirm that in biochips the specific signature of APAP toxicity at the gene and protein levels shows mechanisms similar to those reported in vivo (Ruepp et al., 2002). Furthermore, the APAP toxicity signaling pathway we reconstructed for biochips appears similar to the one built after in vivo data analysis, as shown by the comparison of Figs. 5 and 6. To confirm the pathway reconstruction, we specifically analyzed mitochondrial membrane potential perturbation. The dissipation of the mitochondrial electrochemical potential gradient ($\Delta \Psi$) and mitochondrial dysfunction following APAP treatment was confirmed by JC-1 staining, illustrating APAP toxicity after 24h of perfusion (Fig 7). In addition, the higher sensitivity of cells in biochip, compared to plate culture conditions, was confirmed by cell counts and measures of cell cycle reparation in our previous work (Prot et al., 2011c).

**Identification of specific APAP toxicity biomarkers in biochips**

The results of metabolomic profiling led to the identification of specific biomarkers of the APAP injury related to hepatotoxicity and glutathione depletion. Table 1 shows the production and consumption of the molecules detected in the
culture medium. Using those data we were able to reconstruct a network of pathways of glutathione depletion in biochips (Fig 8).

APAP injury is related to glutathione consumption and depletion via the formation of NAPQI. The cellular adaptation step to the micro-environment induced defense mechanism involving cytochrome P450. APAP biotransformation is therefore enhanced in biochips, leading to a higher level of NAPQI production when compared to plate cultures. The specific augmentation of 2-hydroxybutyrate production and consumption of cysteine, histidine and methionine in biochips are directly correlated with the glutathione pathway and APAP detoxification mechanism. 2-hydroxybutyrate, under metabolic stress, is released as a byproduct when cystathionine is cleaved to cysteine before its incorporation into glutathione (Gall et al. 2010). Furthermore, the glutathione precursor S-adenosylmethionine (SAM) is formed by combining methionine with ATP to synthesize cysteine, which is used to produce glutathione. The higher level of those compounds in the APAP treated biochips culture medium demonstrated a higher APAP toxicity in microfluidic conditions. However, we did not find any taurine, creatine or ophtalmic acid accumulation in the culture media of the biochips. Those molecules, related to glutathione production, were detected in urine analysis and in liver extracts from in vivo studies. They have also been reported as APAP toxicity biomarkers (Beger et al. 2010; Soga et al., 2006).

Furthermore, increased levels of 3-hydroxybutyrate in the APAP treated biochip cultures demonstrated an intense lipid metabolism through the ketone degradation pathway. Major changes in 3-hydroxybutyrate concentration, related to the metabolism of plasma lipids, occurs when tissue are exposed to stress (Fukao et al., 2004). A high increase of urinary 3-hydroxybutyrate has been reported as an early biomarker of toxicity (such as in nephrotoxicity, Boudonck et al., 2009, or during surgical trauma, Teague et al., 2007).

In addition to the metabolomic biomarkers reported in Fig.8 and Table 1, the activation of glutathione pathway in the APAP treated biochips was correlated with the induction of the GGT7, G6PD, GPX2, GPX3, GSTm2/4, GSTT2 genes and by the g6pd and txnrd1 protein production compared to untreated biochips. We also found a modification of CBS, DAO, GATM, BDMGTH, SHMT gene expressions and of the strap and pp2ca proteins in the serine, glycine and threonine pathway; and a modification of the level of expression of the GATM, DAO, P4HA, PYCR, PRODH2
genes in the arginine-proline pathway. Amino acid biotransformation results in an intense TCA cycle activation (Fig 8). That was illustrated by an important consumption of glutamine, glucose, fructose and pyruvate, coupled with ammonium and lactate production when compared to untreated cultures. Correlation between metabolomic and transcriptomic profiles in APAP toxicity has been reported in vivo using mouse in which APAP affected the lipid content and glucose homeostasis, and were correlated to changes in liver energy metabolism (Coen et al., 2004). Our findings are consistent with these in vivo observations.

Our results demonstrated an intense activity of the glutathione pathway due to glutathione depletion for NAPQI elimination. That was in agreement with GSH-APAP conjugation found only in biochip (Table 1). Biomarkers of the metabolic status of HepG2/C3A cells in microfluidic biochips were identified. They confirmed the detoxification processes and the related energy demand pointed at by the transcriptomic and proteomic analysis. That result is essential as it demonstrates the potential of microfluidic biochips coupled to metabolomics to provide a functional cell response in agreement with the intracellular information obtained at the gene and protein levels. We believe that the microfluidic biochip can behave as a “biosensor” system when combined with $^1$H NMR-based metabolomic footprinting of organ culture media, and that it will be useful as a high-throughput small-molecule screening approach.

**Systems biology and predictive toxicology on chip.**

To understand the mechanisms connecting molecular and cellular changes to tissue level properties, microarray analyses of large scale changes in gene expression can be studied, as shown in the present work. A significant focus of such studies is to discover how individual genes are integrated into specific regulatory or signaling networks and which pathways are significantly altered by treatments. However, static lists of differentially expressed genes, proteins or molecules will not give us a complete access to a systemic and dynamic understanding of physiological processes or of toxicity. Yet, we should aim for such an understanding if we want to replace in vivo experiments by a mechanistic and predictive toxicology (Chiu et al., 2010). Mathematical descriptions of the liver cells and tissue, coupled to
physiologically based pharmacokinetic modeling (Ierapetritou et al., 2009; Park et al., 2010), have the potential to integrate liver biochip cellomic data for a quantitative, dynamic and hierarchical description of the body handling of endogenous and exogenous substances. A shorter term goal is to develop methods for checking the consistency of individual pathways activations. For example, our results point to the activation of multiple metabolic pathways (such as drug and lipid metabolism related pathways and the glutathione pathway), but those were assessed individually and semi-quantitatively. A validation of the quantitative coherence of these findings would require pathways linking and an understanding (at least partial) of the sign of the interactions between pathway nodes. We are currently working on both of those short-term and long-term goals.

Alternative methods for predictive toxicology should first be standardized and validated to become acceptable to regulatory authorities. In terms of molecular phenotyping, the comprehensive analysis of endogenous low molecular-weight metabolites, or metabonomics (Nicholson et al., 1999; 2002), is a powerful tool for characterizing variations in the concentration of such compounds in biofluids or organs in response to drug treatments (Clayton et al., 2006), but also to pathophysiology (Dumas et al., 2006) or genetic polymorphisms (Dumas et al., 2007). Our results demonstrate that we were able to extract specific signatures of the culture mode and cellular environment in plates and in biochips. Furthermore, in vivo hepatotoxic and GSH depletion related biomarkers were identified in the APAP treated biochip cultures. Despite the fact that we did not work with primary hepatocytes which would probably better reflect in vivo toxicity, our results are encouraging for an eventual application of liver microfluidic biochips as a new tool in xenobiotic screening applications.

Conclusion

In summary, we have characterized the transcriptomic, proteomic and metabolomic profiles of HepG2/C3A cells cultivated in a microfluidic environment. Profile integration demonstrated a cytoprotective cell response, induced by the microfluidic biochip conditions. The toxicological response of HepG2/C3A cells in biochips cultures to APAP injury could be correlated to glutathione depletion and to the apparition of NAPQI. That led to a perturbations of calcium homeostasis via
mitochondrial perturbations, to lipid peroxidation and to cell death. Pathway reconstruction resulted in a metabolic map that can be successfully superimposed to pathways identified from in vivo data. In addition, we also illustrated the applicability of an exploratory spectroscopic phenotyping assay to identify metabolic biomarkers of xenobiotics exposure and toxicological insults in mammalian cells thanks to microfluidic cultures. We found that 2-hydroxybutyrate production was a biomarker of APAP treatment in our study. It was correlated with a high production of 3-hydroxybutyrate and with a high consumption of cystine, histidine and methionine in the treated biochips. The “systems biology on chip’ approach we propose has the potential to allow serendipitous discovery of cell-specific dose-response markers, while reducing the use of laboratory animals. Finally, our finding provide an important insight into the use of microfluidic biochips as new tools in biomarker research in therapeutic drug studies and predictive toxicity investigations.
MATERIALS AND METHODS SECTION:

Microfluidic Biochip and cell cultures.

To fabricate the biochips, we used the Polydimethylsiloxane polymer (PDMS) (Dow Corning, Sylgard 184). This material has high gas permeability, which allows oxygenation of cells in culture. PDMS is transparent, and the biochips allow optical observations coupled with real time analysis of the cells' morphology. The fabrication details, based on replica molding and PDMS plasma bonding, are reported in Baudoin et al. (2011).

The hepatocellular carcinoma-derived cell lines HepG2/C3A were used as liver cell models. The cells were chosen for to their more stable morphotype compared to primary cells. That helps for parallel studies needed for biological characterization. The cells were maintained in a culture medium containing Minimal Essential Medium (MEM, Gibco), 2 mM L-Glutamine, 0.1mM non-essential amino acids, 1.0 mM sodium pyruvate, 10% of fetal bovine serum, and penicillin-streptomycin (100 units/mL). The batch cultures were performed in T75 flasks (Falcon, Merk Eurolab, Strasbourg, France) using 15 mL of medium. The cells were used between the 10th and 30th passages.

The biochips were coated with fibronectin for 40 min (10 µg/mL) before carrying out the cultures. The cells were cultivated in the biochips under static conditions during 24 h for adhesion. Then, a flow rate of 10 µL/min of medium was applied for 72 h. All dynamic experiments were performed within those 96 h of cultures.

We compared cellular activity between the biochips and 12-well tissue culture plates (Becton Dickinson, Petri static conditions). Those plates were first covered by 0.5 mL of PDMS and then coated with fibronectin as were the biochips.

The cells were seeded at a density of 2.5x10^5 cells/cm^2 in plates and in biochips (this corresponds to 5x10^5 cells/biochip). For APAP treatment, 1 mM of APAP was loaded in the biochip circuit and plates before the start of perfusion.

RNA extraction, hybridisation on Affymetrix chips and microarray analyses

We have precisely described the microarray procedure in Prot et al. (2011a). Briefly, after RNA extraction, quality was checked with a Bioanalyzer 2100 (Agilent Technologies, Massy, France). RIN were ranging between 9.3 and 10. The raw data
(affymetrix .cel files) were obtained using affymetrix Genechip operating software. All .cel files were analysed using the expression console from affymetrix in order to monitor the microarray quality with different control metrics. Data were normalised by Robust Multichip Averaging (RMA) in order to remove handling errors. A principal component analysis (PCA) was applied to the global expression data using the R software (http://www.R-project.org). Lists of the genes extracted after t-test separation at the 0.01 p-value. The corresponding lists were fed to Ingenuity Pathway Analysis to obtain biological functions, top network and gene ID. In the present analysis, no fold change filtration was done (on contrary to our previous analysis using this set of data). The GEO access of the data is GSE27420.

Proteomic analysis

The detailed protocol of the proteomic procedure was presented previously (Prot et al., 2011c). Briefly, the cells were collected and the protein concentration determined by a Bradford method. The proteins were labelled with a CyDye DIGE fluor kit. Equilibrated strips were placed onto homemade polyacrylamide gels (8-18%), overlaid with agarose solution and electrophoresis was performed simultaneously in a Ettan-DALT II system (GE Healthcare) at 2.5W/gel at 15°C until the bromophenol blue dye reached the bottom of the gels. Gels were scanned using a Typhoon 9400 (GE Healthcare) with a resolution set at 100µm. Image analysis were performed by Decyder software suite (GE Healthcare, version 5.02) which allow the comparison of the different combination corresponding to the experimental conditions.

Spots of interest was analysed using a MALDI-TOF-TOF 4800 mass spectrometer (Applied Biosystems). Database searching was carried out using Mascot version 2.2 (MatrixScience, London, UK) via the GPS explorer software (ABI) version 3.6 combining MS and MS/MS interrogations on Human proteins from Swissprot databank, 18138 entries, (Swissprot databank: 333445 sequences; 120048673 residues, www.expasy.org). Positive identification was based on a Mascot score above the significance level (i.e. <5%). The reported proteins were always those with the highest number of peptide matches.

Down or up-expressed proteins of the different experimental conditions (microfluidic biochip, plates) were retained if protein spot fold change was larger than +1.5 or smaller than −1.5 and had a Student’s t-test p-value less than 0.05. PCA was
performed on the global proteins distribution to see change of repartition according the experimental conditions.

1H NMR spectroscopy of cell media.

Culture media samples were prepared using 350 µl of cell medium mixed with 200 µl of a phosphate buffer pH 7.4 (50% D2O/H2O (vol/vol), 1 mM trimethylsilyl propionate-d4 (TSP)). All NMR experiments were carried out on a Bruker Avance III spectrometer operating at 800 MHz (1H resonance frequency) using a standard 5-mm TXI probe at 300 K. Conventional 1H 1D NMR spectra were measured using the NOESY pulse sequence with water presaturation during the 2s recycle delay, and a 100ms mixing time. For each sample, 128 free induction decay (FID) were collected with 40,960 data points with an acquisition time of 1.7 s. The FIDs were multiplied by an exponential weighting function corresponding to a line broadening of 0.3Hz and zero-filled before Fourier transformation, zero order phase correction and manual baseline adjustment.

NMR metabolites assignment and quantification

Identification of the metabolites from the culture medium was carried out from the 1D NMR data using the software Chenomx NMR Suite 7.0 (Chenomx Inc., Edmonton, Canada). Assignment of additional observed metabolites was confirmed from the analysis of 2D 1H-1H TOCSY and 1H-13C HSQC NMR spectra recorded with standard parameters. Metabolites concentrations were determined by manual fitting of the proton resonance lines for the compounds available in the Chenomx database. The TSP linewidth used in the reference database was adjusted to the width of one component of the alanine doublet. The reference concentration was set after automatic fitting of the TSP resonance.

Biochemical assays

Glucose and glutamine consumption, and ammonia and albumin production, were measured after 96h of culture. The protocols have been described in detail previously (Baudoin et al. 2011). Briefly, glucose, glutamine and ammonia
concentrations were measured using a Konelab 20 biochemical analyzer (Thermo Electron Corporation). Albumin synthesis was measured by means of an ELISA sandwich technique (anti Human Albumin IgG, Cappel; anti Human Albumin IgG coupled with peroxydase, Cappel). The JC-1 Mitochondrial Membrane Potential Kit was used as an indicator of cell death according to the manufacturer’s instructions in order to assess the ΔΨ mitochondrial gradient and mitochondrial dysfunction. Valinomycin, which dissipates the mitochondrial potential, was used as a positive control. The red aggregated JC-1 represents intact mitochondria and the green fluorescence of the monomeric JC-1 represents disrupted mitochondria. The ratio of red to green fluorescent intensity was quantified with the CellProfiler software (Carpenter et al., 2006).

**APAP Metabolism activities**

APAP metabolites were measured by LC/MS/MS. The method is introduced in our previous work (Prot et al., 2011c). Our LC-MS/MS system is composed of Dionex Ultimate 3000 capillary HPLC with a Famos injector and a UV UVD 3000 detector. The HPLC chain is coupled with a Triple Quad WATERS (micromass) Quatro micro mass spectrometer. The analytes were detected by MRM (Multiple Reaction Monitoring) in positive ion mode. The areas obtained for Glutathione-APAP (MW: 457 g/mol), Glucurono-APAP (MW: 328 g/mol), and Sulfo-APAP (MW: 232 g/mol) were compared to a known quantity of each standard (SIGMA) making possible a semi-quantitative dosage.
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AUTHORS CONTRIBUTIONS

Jean Matthieu Prot was performed the liver biochip experiments and data analysis as part of his Ph.D. thesis work.
Leila choucha Snouber was involved in some of the biochip experiments.
Andrei Bunescu, Benedicte Elena-Hermann, Marc Emmanuel Dumas were involved in the metabolomic analysis.
Anne Corlu and Caroline Aninat were involved in the transcriptomic analysis and in the liver biology analysis.
Céline Brochot and Frederic Bois were involved in the data analysis.
Laurent Griscom and Florence Razan were involved in the biochip fabrication.
Eric Leclerc was project leader.
All authors contributed to the paper redaction.

CONFLICTS OF INTERESTS

The authors have no conflict of interest to report.

REFERENCES


Toxicology: Environmental and Industrial Applications. John Wiley & Sons, New York, NY, 57–86


Ierapetritou MG, Georgopoulos PG, Roth CM, Androulakis IP (2009) Tissue-Level


FIGURES AND TABLES LIST

**Table 1**: Cell production (+) and consumption (-) in nmol/h/10^6 cells of the compounds detected by H-NMR and measured in the culture medium. The data represent the situation between 48h and 96h of cultures in plates or biochips (mean and SD, n=3+9=12), --- denotes data below the limit of ¹H-RMN detection (1µM), * denotes values measured by conventional biochemical assays and kits, ** denotes products detected by MS/MS; (µ) denotes arbitrary unit AU, £ denotes data in ng/h/10^6 cells

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<table>
<thead>
<tr>
<th>Compounds</th>
<th>Plate conditions</th>
<th>Biochip conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Control</td>
<td>APAP-1mM</td>
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<tr>
<td>2-Hydroxybutyrate</td>
<td>0.5±0.05</td>
<td>0.55±0.06</td>
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<td>3-Hydroxybutyrate</td>
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<td>0.040±0.07</td>
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<td>3-Methyl-2-oxovalerate</td>
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<td>0.5±0.07</td>
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<tr>
<td>Alanine</td>
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<td>Albumin **</td>
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<td>Ammoniac *</td>
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<td>GSH-APAP**</td>
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<td>Succinate</td>
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<td>Sulf-APAP**</td>
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<td>Urea</td>
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<td>UGT-APAP**</td>
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<td>Valine</td>
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<td>Networks and pathways</td>
<td>CORROLATED GENES</td>
<td>Correalted Proteins</td>
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<td>------------------</td>
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<td><strong>NFR2 pathway</strong></td>
<td>AKR, AKT, CAT, CB1, CYP1A1, CYP1A2, EPHX1, FTH1, FT1, GCLM, GPX2, GSR, GST, HO-1, HSP90, KEAP1, MEK1/2, NGO1, PI3K, PDK1, PDKX, SOD, SQTSM1, STIP1, SULT1A, UGT, VCP, TXN</td>
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<td>Actin regulation pathway</td>
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<td>Glutathione pathway</td>
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<td>gst1, g6pd</td>
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<td>Methionine pathway</td>
<td>AD1, AMD1, CBS, GOT2, MAT1A, MAT2B, MTAP, SRM</td>
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<td>Serine glycine threonine pathway</td>
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<td>D3-phosphoglycerate, dehydrogenase, strap</td>
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<td>Glutamate pathway</td>
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<td>aldh5a1</td>
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<td>PXR/RXR pathway</td>
<td>AKT, CPT1A, CYP2B6, CYP3A4, CYP3A5, CYP3A7, HNF4a, GPX2, MRP2, MRP3, MDR1, PAK</td>
<td>fil</td>
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<tr>
<td>PPAR signaling: Fatty acid biosynthesis and metabolism</td>
<td>PPARG, PLTP, DBI, FADS2, SCL2A4, CPT1A, EHHDH, ACADM</td>
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<td>Steroid biosynthesis</td>
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<td>acat1, acat2</td>
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<td>Ketone pathway</td>
<td>ACAT1, BDH1, HMGCS1</td>
<td>acat1, hmgcs1</td>
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<td>Butanoate pathway</td>
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<td>Alanine/aspartate pathway</td>
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<td>aldh5a1</td>
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<tr>
<td>PXR/RXR pathway</td>
<td>AKT, CPT1A, CYP2B6, CYP3A4, CYP3A5, CYP3A7, HNF4a, GPX2, MRP2, MRP3, MDR1, PKA</td>
<td>fil</td>
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<td>Insulin pathway/Glucose homestasis</td>
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<td></td>
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<tr>
<td>TCA cycle</td>
<td>PC, MDH1, ACLY, IDH1, IDH3A, GDH1, DLD, ACAC2, DLST</td>
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<tr>
<td>Pyruvate pathway</td>
<td>PC, MDH1, DLD, ACAC2, ACYP1, ACAT1, ACACA</td>
<td>diat, acat1, eno1, eno2, lpi1, g6pd, aldh5a1</td>
</tr>
<tr>
<td>Glutamine pathway</td>
<td>GLS, GAD1, ALDH5A1</td>
<td>g6p, aldh5a1</td>
</tr>
</tbody>
</table>
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