

## REVIEW

# ***In Vitro* and *In Vivo* Experimental Hepatotoxic Models in Liver Research: Applications to the Assessment of Potential Hepatoprotective Drugs**

**H. FARGHALI<sup>1</sup>, M. KGALALELO KEMELO<sup>1</sup>, L. WOJNAROVÁ<sup>1</sup>,  
N. KUTINOVÁ CANOVÁ<sup>1</sup>**

<sup>1</sup>Institute of Pharmacology, First Faculty of Medicine, Charles University, Prague, Czech Republic

Received July 25, 2016

Accepted September 12, 2016

## **Summary**

This mini-review highlights our and others' experience about *in vitro* and *in vivo* models that are being used to follow up events of liver injuries under various hepatotoxic agents and potential hepatoprotective drugs. Due to limitations of the outcomes in each model, we focus primarily on two models. First, a developed perfusion method for isolated immobilized hepatocytes that improves the process of oxygenation and helps in end-product removal is of considerable value in improving cell maintenance. This cellular model is presented as a short-term research-scale laboratory bioreactor with various physiological, biochemical, molecular, toxicological and pharmacological applications. Second, the *in vivo* model of D-galactosamine and lipopolysaccharide (D-GalN/LPS) combination-induced liver damage is described with some details. Recently, we have revealed that resveratrol and other natural polyphenols attenuate D-GalN/LPS-induced hepatitis. Moreover, we reported that D-GalN/LPS down-regulates sirtuin 1 in rat liver. Therefore, we discuss here the role of sirtuin 1 modulation in hepatoprotection. A successful development of pharmacotherapy for liver diseases depends on the suitability of *in vitro* and *in vivo* hepatic injury systems. Several models are available to screen the hepatotoxic or hepatoprotective activity of any substance. It is important to combine different methods for confirmation of the findings.

## **Key words**

Liver diseases • Hepatotoxicity models • D-Galactosamine/Lipopolysaccharide • Resveratrol • SIRT1 activators

## **Corresponding author**

N. Kutinová Canová, Institute of Pharmacology, First Faculty of Medicine, Charles University in Prague, Albertov 4, 128 00 Prague 2, Czech Republic. Fax: +420 224 968 106. E-mail: [ncano@lf1.cuni.cz](mailto:ncano@lf1.cuni.cz)

## **Introduction**

The global numerous causes and incidence for liver disease, including viral hepatitis, HIV, obesity with the consequent non-alcoholic fatty liver disease (NAFLD), excessive chronic alcohol consumption, immune and cholestatic disorders, inherited metabolic disorders, numerous medications, hemochromatosis, schistosomiasis, and fungi infections among others, necessitate a thorough investigation using appropriate models for liver disease. Moreover, liver diseases such as fibrosis are a major worldwide health problem, with high prevalence in developing countries where hundreds of millions are afflicted (Sanchez-Valle *et al.* 2012). In fact, with the global obesity epidemic, NAFLD, and the ensuing nonalcoholic steatohepatitis (NASH), fibrosis, cirrhosis and hepatocellular carcinoma have become a worldwide health concern of all ages and ethnicities (Alonso *et al.* 2010, Nobili *et al.* 2011, Torres *et al.* 2012).

A successful development of therapy for the liver depends on the availability of *in vitro* and *in vivo* test model systems for hepatic injury. Several models are available to screen the antihepatotoxic activity of any substance. Since there are limitations of the outcomes in

each model, it is important to combine different methods for confirmation of the findings (Muriel 2007, Farghali *et al.* 2015).

This mini-review highlights our and others' experience about liver injury models that are being used to follow up events of liver injuries under hepatotoxic agents following biochemical, histological, and molecular events in hepatocytes under various conditions. Examples of applications of various *in vitro* and *in vivo* models in using synthetic chemicals or purified or semi-purified chemicals of herbal origins (i.e. chemically defined molecules) with reported experimental and/or clinical hepatoprotective activity are presented. The findings are likely to help further investigate hepatotoxic and hepatoprotective agents at both the experimental and the clinical levels. Based on these advances, a number of inflammatory targets have been identified with the potential for therapeutic intervention in various liver injuries by using certain compounds, presenting new opportunities and challenges for translational research.

Moreover, in this article, we consider briefly literature related to some studied active plant constituents of chemically defined molecules with potential hepatoprotective activity and the models most commonly used for their validation. We believe that these findings will certainly increase the likelihood of using hepatoprotective agents of well-defined molecules with less adverse effects, and will help design new molecules by using computational and synthetic chemistry. Naturally, this requires examination of the molecular aspects of studied compound mode of actions. This may seem more intricate since both the impairment of the liver is multifactorial (viral or protozoal infections, chronic use of excessive alcohol, drugs, xenobiotics etc.) and the chemoprotective agents are different in their chemical structures. Therefore, there is an urgent need to find out a range of efficient drugs that may be classified as hepatoprotective agents through the application of various *in vitro* and *in vivo* injury models.

### ***In vitro* experimental hepatotoxic models in liver research**

There are several *in vitro* models like hepatocyte cultures and perfused hepatocytes that examine pathophysiological injuries due to various treatments (e.g. hepatotoxins, hypoxia or anoxia, anoxia/reoxygenation) (Farghali *et al.* 1991, Gasbarrini *et al.* 1992, Farghali *et al.* 2000, Farghali 2008, Cerný *et al.* 2009).

Freshly isolated cells in suspension, primary cell cultures, and clonal cell lines are examples of well-established cellular models from various laboratories that have contributed significantly to the understanding of many aspects of mammalian cell physiology and molecular biology. Nevertheless, such cells may be metabolically less active than the corresponding cells *in vivo*, due to inefficient oxygenation and build-up of waste products. Therefore, herein we focus on a developed perfusion method for isolated cells that improves the process of oxygenation and helps in end-product removal and is likely to be of considerable value in improving cell maintenance (Gillies *et al.* 1986, Donoghue *et al.* 1992, Gillies *et al.* 1993, MacDonald *et al.* 1998).

### **Short-term research-scale laboratory bioreactor**

Hepatocytes, isolated by the collagenase method, are now being very extensively used in biological and biomedical studies (Berry *et al.* 1991). The availability of an effective hepatocyte perfusion system would be of considerable value. More than 30 years ago, there were a few preliminary trials of hepatocyte perfusion followed by several reports on various methods of cell immobilization for perfusion studies, using either animal or plant cells. A description of hepatocyte immobilization for perfusion purposes in a small or research-scale laboratory bioreactor was described in detail previously (Gillies *et al.* 1986, Gillies *et al.* 1993, Farghali *et al.* 1994, Farghali and Hynie 1997, Farghali 2008) and is briefly outlined here.

### **Advantages and shortcomings of cellular immobilization**

#### *Advantages:*

- Perfusion of immobilized cells facilitates the oxygenation process, and assists end-product removal, thus contributing to cell survival.
- Cells can be used for continuous monitoring of various metabolic and pathophysiological processes.
- Untampered cellular products can be recovered readily for further processing.
- The flexibility of bioreactor design allows new approaches to the solution of special problems in biomedical research.
- The availability of a bioreactor reduces the need for whole organ studies.

The limited use of immobilized hepatocytes to date may reflect the following *shortcomings*:

The lack of agreed optimal procedures for cell immobilization.

Mechanical problems in achieving efficient and uniform perfusion.

The relative instability of the immobilized hepatocyte systems so far developed.

## Methods of cell immobilization

Currently, cell immobilization may be summarized under 5 processes, namely, adsorption, covalent binding, encapsulation, entrapment and cross-linking (Gillies *et al.* 1993, Bickerstaff 1997). Since there are large number of possible permutations between methods of immobilization and support material, it is easier to simplify the methods of cell immobilization into four major categories (Foxall *et al.* 1984, Donoghue *et al.* 1992, MacDonald *et al.* 1998):

The thread technique: cells are mixed with a liquid gel (agarose gel, calcium alginate or matrigel) that is allowed to solidify, entrapping the cells in threads.

Microcarrier beads: cells are cultured on the surface of solid or porous charged plastic beads.

Hollow fiber systems: cells are grown using commercially available hollow fiber systems which are suitable for cellular proliferation.

Perfusion of cells in culture dishes.

## Isolation of rat hepatocytes

Small animals like rats or mice may be used for the isolation of hepatocytes by the standard two-phase perfusion method where collagenase is included in the second phase (Berry *et al.* 1991). The hepatocytes are counted and examined for integrity. Hepatocyte suspensions in which Trypan blue is excluded by more than 90 % of the cells should be used.

## Hepatocyte immobilization in agarose gel threads and assessing hepatocyte functionality and integrity in the agarose gel matrix

Although the hollow fiber method is perhaps more physiological than other methods, and is used in bioartificial liver support systems, the thread method is outlined here because of its simplicity and the ease with which it can be performed after short practice. The

details of the methods of immobilization in agarose gel threads and perfusion with the appropriate medium were outlined in reference (Farghali *et al.* 1994, Farghali and Hynie 1997, Farghali 2008).

## An outline of some applications of immobilized cells

Among the applications of bioreactor is the study of nuclear magnetic resonance spectroscopy (NMR) of cells which allows for noninvasive and on-line analyses of many biochemical cell events which is known as real-time measurements. <sup>31</sup>P-NMR can be employed to gain information about the intracellular pH and the energetic status of cells and some phosphorus-containing xenobiotics can be used for drug metabolism studies (Farghali *et al.* 1991, Kaplan *et al.* 1992). <sup>13</sup>C- and <sup>1</sup>H-NMR spectroscopy are also powerful tools for cellular metabolic studies (Mancuso *et al.* 1994). Generally, further applications of immobilized cells include:

*In vitro* biochemical, physiological, pharmacokinetic, pharmacodynamic and toxicity studies.

Immobilized and perfused cells as bioartificial organs.

Monoclonal antibody production and study of recombinant proteins. The feasibility of producing high amounts specific monoclonal antibodies was assessed and it was found that cells in a hollow fiber bioreactor can provide significant amounts of monoclonal antibody (Goodall 1998).

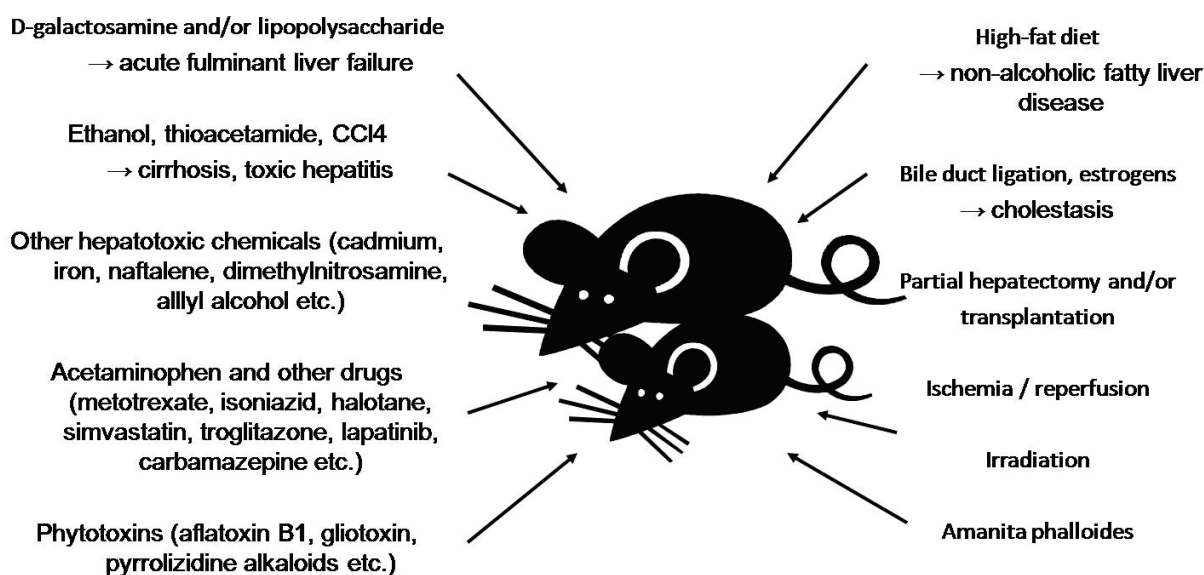
Viral vectors. The use of mammalian cell bioreactor technology has enabled scientists to successfully implement bioreactor technology for the engineering of viral vectors (Shankar *et al.* 1997).

More recently, we have used this model in the study of the resveratrol effects as compared to silymarin pretreatments on tert-butylhydroperoxide (tBH) induced apoptotic/necrotic markers in hepatocytes (Cerný *et al.* 2009). Hepatocyte in cultures (48 h) and in perfused immobilized agarose threads (5 h) were used as cellular systems. Resveratrol and silymarin reduced tBH-induced hepatocyte toxic effects in short term experiments as measured by a significant reduction in alanin-aminotransferase (ALT) and nitric oxide (NO) increase produced by tBH. Both inducible nitric oxide synthase (NOS-2) and hemoxygenase-1 (HO-1) gene expression were increased by tBH and reduced by both resveratrol and silymarin pretreatments. Morphologically, there were ameliorations in both apoptotic and necrotic markers under resveratrol treatment (Cerný *et al.* 2009).

This cellular model is also sensitive for detection of minimal enzyme metabolizing activity. It was reported that rat liver microsomes display, practically, no O-dealkylating activity toward 7-ethoxycoumarin and on the other hand it was demonstrated an accumulation of 7-ethoxycoumarin de-ethylated product umbelliferone in the perfusate of induced and noninduced hepatocytes. The use of the present model demonstrated that even a minimum deethylase activity in rat liver could be detected in a hepatocyte bioreactor (Kameníková *et al.* 1994, Farghali and Hynic 1997, Farghali 2008).

### ***In vivo* experimental hepatotoxic models in liver research**

A number of *in vivo* models are depicted in Figure 1 that demonstrates common experimental setups in small animals. In the present article we discuss the model of D-galactosamine and lipopolysaccharide (D-GalN/LPS) combination with some detail since it is the most frequently used model for our *in vivo* studies. Other models shown in Figure 1 are used widely as well (Muriel 2007).



**Fig. 1.** Common *in vivo* models of liver damage.

### **D-galactosamine/lipopolysaccharide-induced fulminant liver failure and acetaminophen-induced liver injury**

The combination of both D-GalN and LPS produces significant hepatic injury due to combined prooxidant mechanisms and consequently oxidative stress. It was known earlier that D-GalN results *in vivo* in the depletion of uridine phosphate pool due to the formation of UDP-D-GalN derivatives which leads to the inhibition of mRNA and protein synthesis (Keppler *et al.* 1974). Later on, it was recognized that reactive oxygen species, perhaps, contribute mainly to D-GalN-induced hepatotoxicity due to roles played by macrophages and Kupffer cells *in vivo* (Stachlewitz *et al.* 1999). Moreover, LPS induces cytokine(s) as TNF-alpha results in oxidative stress (Neiherster *et al.* 1992).

At present, it is clear that the combination of D-GalN and LPS causes definite oxidative stress *in vivo*

and leads to fulminant liver failure.

Nowadays, D-GalN/LPS-induced hepatitis is a well established model of LPS-induced liver injury or septic shock (Freudenberg *et al.* 1986, Morikawa *et al.* 1999, Xiong *et al.* 1999, Van Dien *et al.* 2001, Motobu *et al.* 2006, Thorlacius *et al.* 2006, Liu *et al.* 2008, Farghali *et al.* 2009). Various dose combinations of LPS and D-GalN were used to produce sublethal liver failure which is relevant to clinical situations in viral, drug or alcohol-induced, immune-induced or ischemia reperfusion hepatitis. In our studies, we used increasing doses of LPS from 0.5 µg/kg to 50 µg/kg combined with decreasing doses of D-GalN from 800 mg/kg to 200 mg/kg. The combination of 10 µg/kg LPS with 400 mg/kg D-GalN produced a nonlethal hepatitis as proved histologically and biochemically evidenced by increases in ALT, AST, alpha-GST, NO, and the mRNA levels of the studied genes (Farghali *et al.* 2009). Therefore, D-GalN/LPS combinations with different

amounts of D-GalN/LPS appear very well reproducible model for *in vivo* experimental hepatitis studies (Lekić *et al.* 2013, Kemelo *et al.* 2014, Kemelo *et al.* 2016). Moreover, a single dose of acetaminophen (APAP, 1 g/kg) was applied to rat to produce mild degree of hepatotoxicity (Wojnarova *et al.* 2015). This model of mild hepatic impairment more resembles the human APAP-induced liver injury.

### **Resveratrol and related compounds as antioxidants in D-GalN/LPS-induced hepatotoxicity: role of sirtuin 1 modulation in hepatoprotection**

As described in the earlier section of this review (*in vitro* models), investigated naturally occurring cytoprotective agents such as resveratrol (trans-3,4',5-trihydroxystilbene) and other related compounds, probably with similar molecular mechanisms of action, have the potentials of applications in medical fields. Several physiological aspects have been ascribed to resveratrol and similar compounds including silymarin, curcumin, quercetin, and glycyrrhizin (Farghali *et al.* 2013, Farghali *et al.* 2015).

Indeed, we have shown that rat pretreatment with resveratrol before D-GalN/LPS application not only modified most of the oxidative parameters as thiobarbituric acid reacting substances and conjugated dienes or the antioxidants as catalase, but more importantly, NOS-2 and HO-1 gene-expression were significantly modulated (Farghali *et al.* 2009). Thus, it was revealed that this naturally occurring cytoprotective compound exhibited a degree of hepatoprotection in a liver disease model of reversible fulminant hepatic failure.

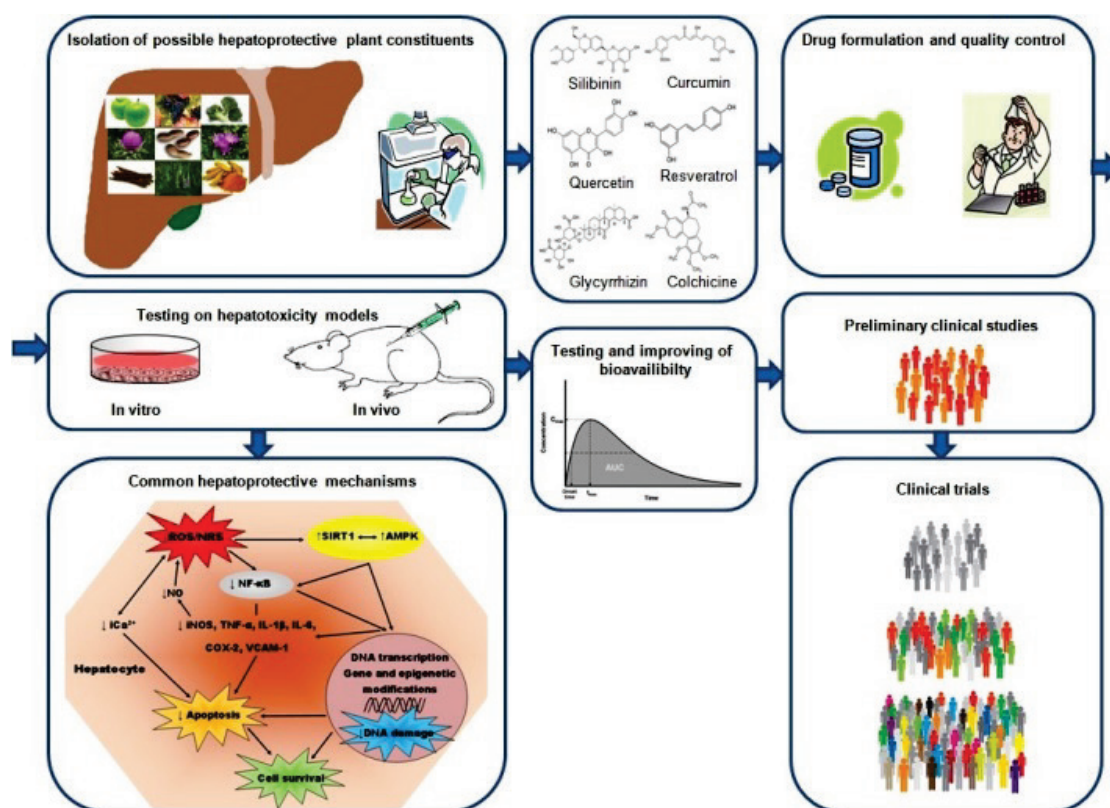
Resveratrol, among others, has been recently described as a silent information regulator T1 (SIRT1 or sirtuin 1) activator that increases AMP-activated protein kinase (AMPK) phosphorylation and reduces the oxidative damage biomarkers during aging in laboratory settings. The reports on resveratrol and other SIRT1 activators from various sources are encouraging. The pharmacological strategies for modulation of sirtuins by small molecules through allosteric mechanisms should gain a greater momentum including human research. Resveratrol and resveratrol-like molecules seem to fulfill the requirement of a new horizon in drug research since these molecules cover a growing research means as antioxidants with allosteric mechanism in epigenetic drug

targets. However, one should keep in mind the challenges of extrapolation of basic research into clinical results. Overall, the issue of sirtuins in biology and disease provides an insight on therapeutic potentials of sirtuin-based therapeutics and demonstrates the high complexity of drug-targeting these modalities for human applications.

The studies of Kemelo (Kemelo *et al.* 2014, Kemelo *et al.* 2016) reported that D-GalN/LPS-induced hepatotoxicity downregulates SIRT1 in rat liver and discussed the role of sirtuin 1 modulation in hepatoprotection. The role of sirtuin 1 in this model has not been documented before. However, there have been vast numbers of studies about the cytoprotective effects of resveratrol, a SIRT1 activator, in the liver and other tissues. This study was directed to elucidate the roles of SIRT1 protein expression or catalytic activity in D-GalN/LPS model of hepatotoxicity. Some groups of animals were pretreated with resveratrol, quercetin or a selective SIRT1 activator, SRT1720, and/or with a specific SIRT1 inhibitor, EX-527. The effects of these treatments were evaluated by biochemical and Western blot methods. D-GalN/LPS treatment was able to induce a dramatic decrease of SIRT1 protein levels in liver tissue. Resveratrol, quercetin and SRT1720 pretreatments attenuated D-GalN/LPS-induced hepatotoxicity and simultaneously upregulated SIRT1 expression (Kemelo *et al.* 2014, Kemelo *et al.* 2016). Conversely, EX-527 blocked the hepatoprotective effects of resveratrol (Kemelo *et al.* 2014). Moreover, resveratrol and another synthetic selective activator of sirtuin 1, CAY10591, increased SIRT1 activity and attenuated APAP-induced rat hepatotoxicity both *in vivo* and *in vitro* (Wojnarová *et al.* 2015). Collectively, these results suggest that downregulation of SIRT1 expression and/or activity is involved in the cytotoxic effects of D-GalN/LPS and APAP and that SIRT1 activity contributes to the cytoprotective effects of resveratrol in the liver.

### **Recent developments of *in vitro* and *in vivo* hepatotoxic models in liver research**

An *in vitro* platform for evaluating liver toxicity was described by Bale (Bale *et al.* 2014). The authors addressed a predictive human *in vitro* model and introduced a paradigm of microfluidic culture systems with the goal to mimic the liver with physiologically relevant dimensions, cellular structure, perfusion, and mass transport by taking advantage of micro and nanofabrication technologies. High-content analysis/



**Fig. 2.** Steps in development of potential hepatoprotective therapy for liver diseases.

screening for predictive hepatotoxicity and the evaluation of database-derived pathway development for enabling biomarker discovery for hepatotoxicity were also recently described (Hebels *et al.* 2014, Persson *et al.* 2014).

Although, higher vertebrate organisms (for example rodents and pigs) are physiologically similar to humans, and have been traditionally used for studying *in vivo* drug-induced liver injury, smaller, lower order vertebrates, such as the zebrafish (*Danio rerio*), can be also used for this approach. The zebrafish can accurately model human physiology and offer, beside its limitations, some significant advantages (rapid development of liver, large numbers of transparent embryo, low overall cost etc.), compared to rodents and other larger animals. However and as reported, before the model can be applied on wider scale, more validation is needed to confirm the translatability of the model to humans (Vliegenthart *et al.* 2014).

## Discussion and concluding remarks

The application of *in vitro* and *in vivo* experimental hepatotoxic models in liver research is essential to understand and assess mechanisms of liver toxicity and to study potential hepatoprotective drugs.

Isolated hepatocytes in suspension, primary cell cultures, and clonal cell lines are examples of well-established cellular models from various laboratories that have contributed significantly to the understanding of many aspects of liver physiology and molecular biology. Nevertheless, such cells may be metabolically less active than the corresponding cells *in vivo*, due to inefficient oxygenation and build-up of waste products. Therefore, we focus on a developed perfusion method for isolated cells that improves the process of oxygenation and helps in end-product removal that is likely to be of considerable value in improving cell maintenance in the so-called short-term research scale small laboratory bioreactor.

A number of *in vivo* models are described and we discussed the model of D-GalN/LPS combination with some detail since it is the most widely used model for our *in vivo* studies. We are using this model for more than 16 years. We gained more insights on the molecular aspect of this combination and the use of natural and synthetic cytoprotective agents as modulators of toxicity. Beside alteration in conventional and molecular toxicity parameters, we described very recently the effect of this combination on SIRT1 reduction in the liver and the amelioration produced by some natural and synthetically (e.g. SRT1720 and CAY10591) produced SIRT1

allosteric modulators.

A successful development of therapy for the liver depends on the suitability of *in vitro* and *in vivo* test model systems for hepatic injury. Several models are available to screen the antihepatotoxic activity of any substance. Moreover, we briefly described recent developments of *in vitro* and *in vivo* hepatotoxic models in liver research which may reveal an excellent contribution to the study of hepatotoxicity and hepatoprotection in the near future.

Since there are limitations of the outcomes in each model, it is important to combine different methods for confirmation of the findings as we have demonstrated

in this mini-review. In addition, the future is to carry out controlled prospective double blind multicenter studies with newly identified potential lead hepatoprotective drugs of natural or related newly synthesized origin with proven beneficial preclinical *in vitro* and *in vivo* effects (Fig. 2).

### Conflict of Interest

There is no conflict of interest.

### Acknowledgements

This study was supported by the research program PRVOUK-P25/LF1/2 and grant GAUK-916314.

### References

- ALONSO FT, GARMENDIA ML, DE AGUIRRE M, SEARLE J: Mortality trend from liver cirrhosis in Chile from 1990 to 2007. *Rev Med Chil* **138**: 1253-1258, 2010.
- BALE SS, VERNETTI L, SENUTOVITCH N, JINDAL R, HEGDE M, GOUGH A, McCARTY WJ, BAKAN A, BHUSHAN A, SHUN TY, GOLBERG I, DEBIASIO R, USTA OB, TAYLOR DL, YARMUSH ML: In vitro platforms for evaluating liver toxicity. *Exp Biol Med (Maywood)* **239**: 1180-1191, 2014.
- BERRY MN, EDWARDS AM, BARRIT JG: Isolated hepatocytes preparation, properties and applications. In: *Laboratory Techniques in Biochemistry and Molecular Biology 21*. BURDON RH, VAN KNIPPENBERG PH (eds), Elsevier, Amsterdam, 1991, pp 1-460.
- BICKERSTAFF GF: Immobilization of enzymes and cells, some practical consideration. In: *Methods in Biotechnology*. BICKERSTAFF GF (ed.), Humana Press, Totowa, New Jersey, 1997, pp 1-11.
- CERNÝ D, KUTINOVÁ CANOVÁ N, MARTÍNEK J, HORÍNEK A, KMONÍCKOVÁ E, ZÍDEK Z, FARGHALI H: Effects of resveratrol pretreatment on tert-butylhydroperoxide induced hepatocyte toxicity in immobilized perfused hepatocytes: involvement of inducible nitric oxide synthase and hemoxygenase-1. *Nitric Oxide* **20**: 1-8, 2009.
- DONOGHUE C, BRIDEAU M, NEWCOMER P, PANGRLE B, DIBIASIO D, WALSH E, MOORE S: Use of magnetic resonance imaging to analyze the performance of hollow-fiber bioreactors. *Ann N Y Acad Sci* **665**: 285-300, 1992.
- FARGHALI H, SAKR M, GASBARRINI A, WILLIAMS DS, DOWD SR, HO C, VAN THIEL DH: A biochemical and 31P-NMR investigation of the effect of FK 506 and cyclosporine pretreatment on immobilized hepatocytes perfused with ethanol. *Transplant Proc* **23**: 2805-2808, 1991.
- FARGHALI H, KAMENÍKOVÁ L, HYNIE S: Preparation of functionally active immobilized and perfused mammalian cells: an example of hepatocyte bioreactor. *Physiol Res* **43**: 121-125, 1994.
- FARGHALI H, HYNIE S: Hepatocytes immobilization in agarose and functional integrity testing. In: *Methods in Biotechnology*. BICKERSTAFF GF (ed.), Humana Press, Totowa, New Jersey, 1997, pp 175-184.
- FARGHALI H, KMONÍCKOVÁ E, LOTKOVÁ H, MARTÍNEK J: Evaluation of calcium channel blockers as potential hepatoprotective agents in oxidative stress injury of perfused hepatocytes. *Physiol Res* **49**: 261-268, 2000.
- FARGHALI H: Perfused immobilized hepatocytes for metabolic studies. In: *Hepatocyte Review*. BERRY MN, EDWARDS AM (eds), Kluwer Academic Publishers, Dordrecht, 2008, pp 181-193.
- FARGHALI H, CERNÝ D, KAMENÍKOVÁ L, MARTÍNEK J, HORÍNEK A, KMONÍCKOVÁ E, ZÍDEK Z: Resveratrol attenuates lipopolysaccharide-induced hepatitis in D-Galactosamine sensitized rats: role of nitric oxide synthase 2 and heme oxygenase-1. *Nitric Oxide* **21**: 216-225, 2009.

- FARGHALI H, KUTINOVÁ CANOVÁ N, LEKIĆ N: Resveratrol and related compounds as antioxidants with an allosteric mechanism of action in epigenetic drug targets in combined LPS and D-GalN toxicity. *Physiol Res* **62**: 1-13, 2013.
- FARGHALI H, KUTINOVÁ CANOVÁ N, ZAKHARI S: Hepatoprotective properties of extensively studied medicinal plant active constituents: possible common mechanisms. *Pharmaceut Biol* **53**: 781-791, 2015.
- FOXALL DL, COHEN JS, MITCHELL JB: Continuous perfusion of mammalian cells embedded in agarose gel threads. *Exp Cell Res* **154**: 521-529, 1984.
- FREUDENBERG MA, KEPPLER D, GALANOS C: Requirement for lipopolysaccharide responsive macrophages in galactosamine-induced sensitization to endotoxin. *Infect Immun* **51**: 891-895, 1986.
- GASBARRINI A, BORLE AB, CARACENI P, FARGHALI H, FAGIUOLI S, AZZARONE A, ZETTI G, STARZL TE, VAN THIEL DH: Hepatocytes anoxic injury is prevented by high concentration of fructose. *Transplant Proc* **24**: 2810-2811, 1992.
- GILLIES RJ, CHRESAND TJ, DRURY PD, DALE BE: Design and application of bioreactors for analyses of mammalian cells by NMR. *Rev Magn Reson Med* **1**: 155-179, 1986.
- GILLIES RJ, GALONS JP, MCGOVERN KA, SCHERER PG, LIEN YH, JOB C, RATCLIFF R, CHAPA F, CERDAN S, DALE BE: Design and application of NMR-compatible bioreactor circuits for extended perfusion of high-density mammalian cell cultures. *NMR Biomed* **8**: 95-104, 1993.
- GOODALL M: A simple hollow-fiber bioreactor for the "in-house" production of monoclonal antibodies. In: *Immunochemical Protocols, (2nd edn)*. POUND JD (ed.), Humana Press, Totowa, New Jersey, 1998, pp 39-56.
- HEBELS DG, JETTEN MJA, AERTS HJW, HERWIG R, THEUNISSEN DHJ, GAJ S, VAN DELFT JH, KLEINJANS JC: Evaluation of database-derived pathway development for enabling biomarker discovery for hepatotoxicity. *Biomark Med* **8**: 185-200, 2014.
- KAMENÍKOVÁ L, FARGHALI H, MISEKOVÁ D, LINCOVÁ D, HYNIE S: Application of the hepatocytes bioreactor to xenobiotic biotransformation. *Physiol Res* **43**: 127-130, 1994.
- KAPLAN O, VAN ZIJL PCM, COHEN JS: NMR studies of metabolism of cells and perfused organs. In: *NMR Basic Principles and Progress*. SEELING J, RUDIN M (eds), Springer-Verlag, Berlin, 1992, pp 3-52.
- KEMELO MK, WOJNAROVÁ L, KUTINOVÁ CANOVÁ N, FARGHALI H: D-galactosamine/lipopolysaccharide-induced hepatotoxicity downregulates sirtuin 1 in rat liver: Role of sirtuin 1 modulation in hepatoprotection. *Physiol Res* **63**: 615-623, 2014.
- KEMELO MK, KUTINOVÁ CANOVÁ N, HORÍNEK A, FARGHALI H: Comparative effects of quercetin and SRT1720 against D-Galactosamine/lipopolysaccharide-induced hepatotoxicity in rats: Biochemical and molecular biological investigations. *Eur Rev Med Pharmacol Sci* **20**: 363-371, 2016.
- KEPPLER DO, PAUSCH J, DECKER K: Selective uridine triphosphate deficiency induced by D-galactosamine in liver and reversed by pyrimidine nucleotide precursors. Effect on ribonucleic acid synthesis. *J Biol Chem* **249**: 211-216, 1974.
- LEKIĆ N, FARGHALI H, KUTINOVÁ CANOVÁ N, HORÍNEK A: The involvement of heme oxygenase 1 but not nitric oxide synthase 2 in a hepatoprotective action of quercetin in lipopolysaccharide-induced hepatotoxicity of D-galactosamine sensitized rats. *Fitoterapia* **87**: 20-26, 2013.
- LIU LM, ZHANG JX, LUO J, GUO HX, DENG H, CHEN JY, SUN SL: A role of cell apoptosis in lipopolysaccharide (LPS)-induced nonlethal liver injury in D-galactosamine (D-GalN)-sensitized rats. *Dig Dis Sci* **53**: 1316-1324, 2008.
- MACDONALD JM, GRILLO M, SCHMIDLIN O, TAJIRI DT, JAMES TL: NMR spectroscopy and MRI investigation of a potential bioartificial liver. *NMR Biomed* **11**: 55-66, 1998.
- MANCUSO A, SHARFSTEIN ST, TUCKER SN, CLARK DS, BLANCH HW: Examination of primary metabolic pathways in a murine hybridoma with carbon-13 nuclear magnetic resonance spectroscopy. *Biotech Bioeng* **44**: 563-585, 1994.
- MORIKAWA A, KATO Y, SUGIYAMA T, KOIDE N, CHAKRAVORTTY D, YOSHIDA T, YOKOCHI T: Role of nitric oxide in lipopolysaccharide-induced hepatic injury in D-galactosamine-sensitized mice as an experimental endotoxic shock model. *Infect Immun* **67**: 1018-1024, 1999.



- MOTOBU M, AMER S, KOYAMA Y, HIKOSAKA K, SAMESHIMA T, YAMADA M, NAKAMURA K, KOGE K, KANG CB, HAYASIDANI H, HIROTA Y: Protective effects of sugar cane extract on endotoxic shock in mice. *Phytother Res* **20**: 359-363, 2006.
- MURIEL P: Some experimental models in liver damage. In: *Hepatotoxicity: From Genomics to in vitro and in vivo Models. (1th edn)*. SAHU SC (ed.), John Wiley & Sons Inc, Chichester, 2007, pp 119-137.
- NEIHORSTER M, INOUE M, WENDEL A: A link between extracellular reactive oxygen and endotoxin-induced release of tumor-necrosis-factor-alpha in vivo. *Biochem Pharmacol* **43**: 1151-1154, 1992.
- NOBILI V, CARTER-KENT C, FELDSTEIN AE: The role of lifestyle changes in the management of chronic liver disease. *BMC Med* **9**: 70, 2011.
- PERSSON M, LOYE AF, JACQUET M, MOW NS, THOUGAARD AV, MOW T, HORNBERG JJ: High-content analysis/screening for predictive toxicology: application to hepatotoxicity and genotoxicity. *Basic Clin Pharmacol Toxicol* **115**: 18-23, 2014.
- SANCHEZ-VALLE V, CHAVEZ-TAPIA NC, URIBE M, MENDEZ-SANCHEZ N: Role of oxidative stress and molecular changes in liver fibrosis: A review. *Curr Med Chem* **19**: 4850-4860, 2012.
- SHANKAR R, WHITELY CB, PAN D, BURGER S, MCCULLOUGH J, STRONCEK D: Retroviral transduction of peripheral blood leukocytes in a hollow-fiber bioreactor. *Transfusion* **37**: 685-690, 1997.
- STACHLEWITZ RF, SEABRA V, BRADFORD B, BRADHAM CA, RUSYN I, GERMOLEC D, THURMAN RG: Glycine and uridine prevent D-galactosamine hepatotoxicity in the rat: role of Kupffer cells. *Hepatology* **29**: 737-745, 1999.
- THORLACIUS K, SLOTTA JE, LASCHKE MW, WANG YS, MENGER MD, JEPSSON B, THORLACIUS H: Protective effect of fasudil, a Rho-kinase inhibitor, on chemokine expression, leukocyte recruitment, and hepatocellular apoptosis in septic liver injury. *J Leukoc Biol* **79**: 923-931, 2006.
- TORRES DM, WILLIAMS CD, HARRISON SA: Features, diagnosis, and treatment of nonalcoholic fatty liver disease. *Clin Gastroenterol Hepatol* **10**: 837-858, 2012.
- VAN DIEN M, TAKAHASHI K, MU MM, KOIDE N, SUGIYAMA T, MORI I, YOSHIDA T, YOKOCHI T: Protective effect of Wogonin on endotoxin-induced lethal shock in D-galactosamine-sensitized mice. *Microbiol Immunol* **45**: 751-756, 2001.
- VLIEGENTHART ADB, TUCKER CS, DEL POZO J, DEAR JW: Zebrafish as model organisms for studying drug-induced liver injury. *Br J Clin Pharmacol* **78**: 1217-1227, 2014.
- WOJNAROVÁ L, KUTINOVÁ CANOVÁ N, FARGHALI H, KUCERA T: Sirtuin 1 modulation in rat model of acetaminophen-induced hepatotoxicity. *Physiol Res* **64** (Suppl. 4): S477-S487, 2015.
- XIONG QB, HASE K, TEZUKA Y, NAMBA T, KADOTA S: Acteoside inhibits apoptosis in D-galactosamine and lipopolysaccharide-induced liver injury. *Life Sci* **65**: 421-430, 1999.
-