Short-term treatment with taurolidine is associated with liver injury

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Abstract

Background: Taurolidine has been used for peritonitis, oncological and catheter-lock treatment because of its anti-inflammatory properties. It has been suggested that taurolidine has no severe side-effects, but after long-term use morphological and functional changes of the liver were reported. The aim of this study was to investigate the effect of short-term use of taurolidine on the liver.

Methods: In HepaRG cell cultures and on a novel liver biochip dose-dependent effects of taurolidine treatment on hepatocyte adherence and cell viability was investigated. Furthermore, liver enzymes and interleukin-6 were measured in supernatants. Male rats were treated with low- or high-dose taurolidine, respectively, and compared to controls with physiological saline solution administration regarding blood serum parameters and histology.

Results: In HepaRG cell cultures, hepatocyte adherence was significantly decreased, cell death and cleaved caspase-3 were significantly increased after administration of taurolidine in a dose-dependent manner. High-dose application of taurolidine led to elevated liver enzymes and IL-6 secretion in hepatic organoid. After 24 h a significant increase of serum GLDH and ASAT was observed in rats treated with high-dose taurolidine treatment.

Conclusions: Our results suggest that taurolidine caused liver injury after short-term use in in vitro and in vivo models probably due to direct toxic effects on hepatocytes. Therefore, the taurolidine dose should be titrated in further investigations regarding liver injury and inflammation.

Keywords: Cytokines, Liver injury, Liver biochip, Taurolidine, Liver enzymes

Background

Taurolidine was first introduced decades ago as a broad range antibiotic drug for the treatment of peritonitis, sepsis and pleural empyema [1–4]. Taurolidine is a chemical dimeric molecule of two taurinamide rings [5] which is stable with a half-life time of approximately eight hours [6]. The main anti-inflammatory mechanism results in a reduction of pro-inflammatory cytokine release such as tumor necrosis factor (TNF), interleukin (IL-) 6, and IL-8 [7–13]. In addition, an inactivation of endotoxins was reported [3], as well as anti-microbial, anti-adherent, anti-inflammatory and anti-neoplastic effects [5]. Therefore, taurolidine was used in inflammatory experimental and clinical studies as prophylaxis against catheter associated infections [14–17]. Additionally, taurolidine was investigated in experimental oncology and showed promising results in tumor therapy [18–27]. Several mechanisms were discussed, such as direct apoptosis of the tumor cells [5] or indirectly via inhibition of NF-kappaB and consecutive inhibition of anti-apoptotic regulator leading to cell death [21].

So far, taurolidine was reported to be a well-tolerated drug without relevant side effects in animal studies and in human local peritoneal and pleural application [11, 14, 15, 17, 28, 29]. However, one recent publication reported that long-term high-dose treatment with taurolidine caused severe hepatic injury in a murine osteosarcoma model [30]. Therefore, the authors suggested caution before widespread use of taurolidine as an anti-cancer drug in clinical oncology [31].

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Because of the reported anti-inflammatory properties, taurolidine could be useful as a potential drug for acute liver injury and prevention of hepatic ischemia-reperfusion injury in the future. So far toxic effects of taurolidine on liver function and morphology during short-term treatment have not been investigated. Thus, the aim of this pilot study was to evaluate the effect of taurolidine on hepatocytes in vitro using a conventional cell culture setting as well as a novel human liver biochip model. In addition, the short-term effect in the liver after a systemic use of taurolidine was investigated in an experimental rat model.

Methods

All research protocols were carried out in accordance with the National Institutes of Health guidelines for the care and use of experimental animals and approval of the Animal Care Committee of Thuringia, Germany (No. 22-2684-04-02-061/14).

Animal preparation and experimental setting

Experiments were performed using male Lewis rats kept at the Central Animal Facility of the Friedrich Schiller University Jena, Germany and were purchased from Charles River, Sulzfeld, Germany. The animals were kept with a 12 h light/dark cycle at 22 °C. All procedures were performed in animals aged 8–10 weeks with a mean weight of 286 ± 28 g. Taurolidine was obtained as a ready-to-use solution with a concentration of 2% (Geistlich Pharma AG, Switzerland). The animals were divided into three groups of six animals each: low dose taurolidine (140 mg/kg body weight), high dose taurolidine (290 mg/kg body weight) and controls with equivalent volume of physiologic saline solution administered intraperitoneal. The harvesting of blood and tissue was performed 24 h after the treatment under general anesthesia with isoflurane inhalation. During general anesthesia laparotomy was performed and a lethal amount of blood was taken from the inferior vena cava. Immediately after removal of blood the liver was excised and processed.

Immunohistochemical analysis of the liver

Fresh liver tissue was fixed overnight in 4% paraformaldehyde and embedded in paraffin. For hematoxylin/eosin (HE) staining, sections were deparaffinized with xylol and then counterstained with HE. The analysis of all histology slides was performed blinded by the same investigator.

Cell culture

HepaRG hepatocyte cells were obtained from Biopredic International (Rennes, France). Cells were initially seeded at a density of 2.7 × 10^4 cells/cm^2 and cultured in complemented William’s Medium E (Biochrom, Berlin, Germany) containing 10% (v/v) FCS (Life Sciences, Darmstadt, Germany), 2 mM glutamine (GIBCO, Darmstadt, Germany), 5 μg/ml insulin (Sigma-Aldrich, Steinheim, Germany), 50 μM hydrocortisone-hemisuccinate (Sigma-Aldrich, Steinheim, Germany) and 100 U/ml penicillin/100 μg/ml streptomycin mixture (GIBCO). In a humidified cell incubator at 5% CO₂ and 37 °C cells were cultured to grow for 14 days with renewal of the medium every three to four days. As described previously, cell differentiation was induced by addition of 2% DMSO for 14 days. Differentiated cells were used for up to four weeks [32]. Endothelial cells (HUVECs) were isolated from human umbilical cord veins as previously described [33]. Donors gave written consent after they were informed about the aim of the study. HUVEC cells were cultured in Endothelial Cell Medium (ECM) (Promocell, Heidelberg, Germany) up to passage four. Peripheral blood mononuclear cells (PBMCs) were isolated using a Ficoll density gradient centrifugation as previously described [34] and seeded in X-VIVO 15 medium (Lonza, Cologne, Germany) with 10% (v/v) autologous human serum, 10 ng/ml human granulocyte macrophage colony-stimulating factor (GM-CSF) (PeproTech, Hamburg, Germany) and penicillin (100 U/ml)/streptomycin (100 μg/ml). After three hours of incubation in a humidified cell incubator at 5% CO₂ and 37 °C the cells were washed with X-VIVO 15 medium. For 24 h adherent monocytes were cultivated in X-VIVO 15 medium and seeded into liver biochip. LX-2 stellate cells (kindly provided by Scott L. Friedman, Division of Liver Diseases, Mount Sinai School of Medicine, New York City, NY, USA) were cultured in Dulbecco’s Minimum Essential Medium (DMEM) (Biochrom, Berlin, Germany) with supplementation of 10% (v/v) FCS, 1 mM sodium pyruvate (GIBCO) and penicillin/streptomycin.

WST-assay

WST-assay (Roche Diagnostics GmbH) was used to assess cell viability and toxic effects of taurolidine 24 h after HepaRG treatment. 3 × 10^5/cm² HepaRG cells were cultured in complemented William’s Medium E with or without taurolidine with pre-determined concentrations for 24 h at 5% CO₂ and 37 °C. Subsequently WST-assay dye was added. Briefly, the stable tetrazolium salt WST-1 is cleaved to formazan, a soluble metabolite, by a complex bioreductive mechanism in viable cells. The amount of formazan dye reflects the number of metabolically viable cells. Therefore, the cell medium and WST dye were prepared according to the manufacturer’s instructions in a 96-well tissue culture plate. Cells were incubated 30 min at 37 °C and 5% CO2 with the WST-reagent. Absorbance was measured at a wavelength of 450 nm with a reference wavelength of 650 nm.
with an ELISA-Reader, reflecting the number of viable cells.

**Cleaved caspase-3**

Liver cells were seeded on 13 mm glass coverslips (Menzel, Braunschweig, Germany) in 24 well plates. After washing twice with DPBS, cells were fixed using a 4% paraformaldehyde solution. After washing with PBS and permeabilisation a 0.1% saponin solution was added for one hour to block the cells. After incubation with the primary antibody against cleaved caspase 3 (Cell Signaling Technology, Leiden, Netherlands) overnight in a humidity chamber in the fridge (at 8 °C), an AF488-flourescence-marked secondary goat anti rabbit antibody (Life Technologies, Karlsruhe, Germany), combined with DAPI (Life Technologies) staining of the cell nucleus was added for 30 min. Microscopy was performed using an Axio Observer Z1 fluorescence microscope with ApoTome.2 equipment (Carl Zeiss AG, Jena, Germany). Finally, the mean fluorescent intensity of at least five samples of controls and high-dose tauroloidine each were measured using a computer based program (ImageJ®).

**Biochips**

MOTiF biochips, a cyclic olefin copolymer (COC), were made from Topas and obtained from the microfluidic ChipShop GmbH (Jena, Germany). The biochips were manufactured as previously described [35]. Briefly, chips were made by injection molding with integration of a 12 μm thick PET membrane with a pore diameter of 8 μm and a density of 2 × 10^5 pores/cm^2 (TRAKECH Sabeu, Radeberg, Germany). Sealed top and bottom surfaces of the chips and channel structures were obtained by an application of an extruded 140 μm thick COC film using a low-temperature proprietary bonding method. For perfusion and oxygen equilibration during experimentation gas permeable silicon tubing was used. To avoid unfavorable flow conditions and trapping of stationary bubbles the ramping structures have been introduced into the chip bulk. Oxygen plasma treatment for hydrophilization of the whole chip surface reduced bubble formation in the chips. Before use, the perfusion medium was stirred and equilibrated overnight under perfusion conditions. After seeding the cells into the upper and lower biochip chamber, tauroloidine was added for stimulation at different doses. After 24 h, supernatants were collected for further analysis.

**Measurement of extracellular liver enzymes in serum and cell culture supernatants**

Levels of aspartate aminotransferase (ASAT) and glutamate dehydrogenase (GLDH) were measured in serum and cell culture supernatants using the Abbott Architect ci8200 Integrated System (Abbott Laboratories, Abbott Park, IL, USA) according to the manufacturer’s protocol.

**Measurements of cytokines**

Rat serum samples were analyzed for IL-6, IL-1β, IL-10 and tumor necrosis factor (TNF) alpha levels by enzyme-linked immunosorbent assays using immunoassay kits (Quantikine, R&D System) according to the manufacturer’s protocol. Biochip supernatants were collected at predetermined time points and immediately frozen at −80 °C. Cytokines (IL-1β, IL-6, IL-10 and TNF-α) were measured using Cytometric Bead Array (CBA) assay (BD Biosciences) according to the manufacturer’s protocol using standard CBA flex sets. Cytokine analysis was performed on a BD FACS-Canto II cytometer with FACSDiva software with data analysis using FCAP Array V3 software (Softflow, Pecs, Hungary).

**Statistics**

All data are expressed as arithmetic means ± standard deviations. For statistical analysis one-way ANOVA test was performed. The statistical analysis was performed with GraphPad Prism Version 5.0 (GraphPad Software, Inc., La Jolla, USA). Statistical differences with p < 0.05 were considered as statistically significant.

**Results**

**Tauroloidine caused disruption of hepatic cell adherence and cell death in vitro**

HepaRG cells were treated with increasing doses of tauroloidine in cell cultures. Cell adherence and cell morphology were altered by increasing doses of tauroloidine (data not shown). Treatment with tauroloidine for 24 h affected HepaRG cell viability with a LC50 of 125 μg/ml (Fig. 1a and Additional file 1: Figure S1). Treatment of hepatocytes with tauroloidine without previous surface adherence even showed cell death at a concentration of 100 μg/ml (Fig. 1b), reflecting a higher toxicity on cells without adherence and without direct cell-to-cell contact. Further, the release of liver enzymes in supernatants of cell cultures such as ASAT and GLDH significantly correlated with increasing tauroloidine concentrations (Fig. 1c and d). In addition, levels of cleaved caspase 3, a marker for apoptotic cells, were significantly elevated in hepatocytes after tauroloidine application (Fig. 2a-e).

**Dose-dependent effect of tauroloidine treatment in hepatic biochip**

On the basis of the results of HepaRG cell culture experiments with adherent hepatocytes, liver biochips were perfused with a concentration of 100 μg/ml tauroloidine, a concentration below the toxic threshold dose in WST assays. Similar to the findings of cell culture experiments, low concentrations of tauroloidine caused no significant hepatocyte damage as assessed by measuring liver enzymes in biochip supernatants. A concentration of 1 mg/ml tauroloidine however revealed significantly
elevated serum levels of GLDH and ASAT (Fig. 3a and b). IL-6 levels were not elevated after perfusion of the liver biochip with low taurolidine concentration but were significantly elevated with high taurolidine concentration (Fig. 3c). There were no statistically significant differences regarding TNF-α, IL-1β or IL-10 serum levels in the controls compared to high dose taurolidine group (Fig. 3d). Perfusion of the liver biochip with 1 mg/ml taurolidine showed hepatocellular excretory dysfunction of MRP-2 dependent release of 5(6)-Carboxy-2′,7′-dichlorofluorescein (CDF) secretion assessed by fluorescence microscopy (data not shown).

**Short-term treatment with taurolidine without histological alterations**
After 24 h post injection of taurolidine or saline no structural and morphological alterations were seen in rat livers (Fig. 4a and b). Treatment with taurolidine caused neither influx of inflammatory cells nor cell ballooning or necrosis.

**Alteration of liver function in vivo**
Serum levels of ASAT and GLDH in rats were significantly elevated after a single systemic taurolidine treatment with high-dose compared to low-dose taurolidine or controls, whereas there were no differences between the low-dose group and controls (Fig. 5a and b). Serum IL-6 levels 24 h after treatment showed no significant differences between the groups (Fig. 5c).

**Discussion**
To the best of our knowledge, this study investigated for the first time the effect of systemic short-term use of taurolidine on liver function and morphology using in vitro models and an in vivo model in rats. In all investigated models the treatment with taurolidine caused liver injury at a specific toxic dose.

During acute liver injury e.g. after liver resection [36, 37], ischemia-reperfusion injury [38], sepsis [39], and acute inflammation [40] a pro-inflammatory cytokine release may occur and is associated with an activation of immune cells, such as Kupffer cells, natural killer (NK) cells, NK-T cells and dendritic cells leading to further liver injury [41–43]. In case of severe liver injury, these effects are associated with consecutive liver failure and death due to multiple organ failure [44, 45]. To date there is no specific treatment of liver injury to prevent organ failure and poor outcome. Therefore, new treatments and drugs are needed to address this problem and taurolidine might be a potential treatment in the future due to its reported impressive anti-inflammatory effects. Hence, this study was planned to
investigate the optimal treatment dose for further liver supportive treatment experiments during e.g. hepatic ischemia-reperfusion injury, toxic liver injury or liver inflammation.

Beside the anti-bacterial effect, taurolidine reduced the pro-inflammatory cytokines such as TNF alpha, IL-6 and IL-8 \[7–13\] and led to endotoxin inactivation \[3\]. Since the publication of Arlt et al. reporting severe liver toxicity after long-term oncological treatment of osteosarcoma in rodents with high doses of taurolidine \[30\], no severe toxic side effects had been reported \[28, 29\]. But Arlt et al. showed in mice that taurolidine led to hepatotoxicity with histological and morphological changes as well as alterations of serum liver enzymes after 25 days of a daily high-dose intraperitoneal treatment, whereas a low-dose treatment showed no hepatotoxicity \[30\]. These reported results are similar to our results after short-term treatment with taurolidine in rats and in the in vitro models, whereas the used doses in our in vivo study were about three times lower than in the previous study. Altogether it is difficult to compare exactly effects of the drug dosages between the different in vitro models and animal studies. So far, there are only few case reports of systemical use of taurolidine in humans available \[46–48\]. In these reports, patients were treated intravenously with taurolidine with a dose up to 300 mg/kg body weight, for glioblastoma, gastric cancer or metastatic melanoma \[46–48\]. In these few patients, no severe drug toxicity was seen, but in one patients elevated liver enzymes were reported \[48\]. In addition, there are several studies in which taurolidine was applied locally to the peritoneal or pleural cavity and for catheter-lock treatment, respectively \[1, 4, 15, 16\]. The toxic concentration of taurolidine identified in this study, was consequently lower than the used concentration in previous clinical case studies, but the toxic concentration in human subjects remains difficult to extrapolate. Finally, this is the first study investigating and comparing the effects of taurolidine in a liver-on-a-chip model, cell cultures and an animal in vivo model. Therefore, the exact comparison
and interpretation of each system will be an issue in further investigations.

In this study we used three different experimental models with similar results reflecting robust and reliable findings. In contrast to monoculture experiments, the use of a microfluidically supported liver biochip comprising human cells provides an opportunity to investigate liver processes in a standardized manner [35, 49]. Because of direct cell-to-cell interactions of different hepatic cells within a microfluidic setting, liver biochips represent a more physiologic condition, but beside of macrophages other immune cells are missing in the model.

Even though the exact mechanism and responsible effector cells were not investigated, the main negative effect of taurodilidine might be a direct toxic effect on hepatocytes, as the treatment even led to hepatic cell death in hepatocyte monocultures. This effect is emphasized by the increase and changes of serum enzymes reflecting hepatic cell death and necrosis. Even though the parameter values were in the maximum only doubled between the treatment...
In liver injury and inflammation, this toxic threshold value should be taken into account to avoid additional direct hepatotoxic drug effects.

Conclusions
In conclusion, short-term treatment with taurolidine is associated with dose-dependent toxic liver injury with decreased hepatocyte survival in in vitro cell culture experiments and in a novel microfluidic hepatic biochip. In addition, liver dysfunction measured by serum levels of liver enzymes in rats showed direct toxic effects on the liver with high-dose treatment.

Additional file

Additional file 1: Figure S1. Cell survival and LC50 of HepaRG cells after taurolidine treatment for 24 h was assessed by WST-assay. The LC50 for taurolidine was about 125 μg/ml (n = 6 per concentration, error bars = standard deviation). (TIFF 169 kb)

Abbreviation
ASAT: Aspartate aminotransferase; COC: Cyclic olefin copolymers; GLDH: Glutamate dehydrogenase; GM-CSF: Granulocyte macrophage colony-stimulating factor; H/E: Hematoxylin/eosin; HUVEC: Human umbilical vein endothelial cells; IL: Interleukin; NK: Natural killer; PBMC: Peripheral blood mononuclear cells; TNF alpha: Tumor necrosis factor alpha

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Authors’ contribution
Study conception and design: RF, FR, US, AM. Acquisition of data: RF, AM, MK, ATP, AK. Analysis and interpretation of data: RF, AM, FR, US, AM. Drafting of manuscript: RF. Critical revision of manuscript: AM, ATP, AK, MK, FR, US, AM. All authors have read and approved the final version of this manuscript.

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Availability of data and materials
The datasets used and/or analyzed during the current study are available from the corresponding author on reasonable request.

Ethics approval
All research protocols were carried out in accordance with the National Institutes of Health guidelines for the care and use of experimental animals and approval of the Animal Care Committee of Thuringia, Germany (No. 22-2684-04-02/061/14).

Consent for publication
Not applicable for this study.

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

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