Research Article

Salvianolic Acid B Reducing Portal Hypertension Depends on Macrophages in Isolated Portal Perfused Rat Livers with Chronic Hepatitis

Xin Zhao,1 Hongmei Jia,1 Shijun Yang,1 Yuetao Liu,1 Bo Deng,1 Xueyan Xu,1,2 Tao Zhang,1,2 Hang Zhou,1,2 Chengzhe Zu,1 He Yin,1,2 Ting Li,1,2 Yijun Song,2 Yueqi Wang,2 Pengtao Li,2 Zhongmei Zou,1 and Dayong Cai1,2

1 Institute of Medicinal Plant Development, Chinese Academy of Medical Sciences, Peking Union Medical College, Beijing 100193, China
2 School of Basic Medicine, Beijing University of Chinese Medicine, Beijing 100029, China

Correspondence should be addressed to Zhongmei Zou, zmzou@implad.ac.cn and Dayong Cai, dycai@implad.ac.cn

Received 9 July 2012; Accepted 29 August 2012

Academic Editor: Youn Chul Kim

Copyright © 2012 Xin Zhao et al. This is an open access article distributed under the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

This study is aimed to investigate the effects of Sal B on portal hypertension (PH). PH with chronic hepatitis was induced by carbon tetrachloride (CCl4) in rats. The model was confirmed with elevated portal pressures and increased serum CD163 levels. The inducible nitric oxide synthase (iNOS) or heme oxygenase-1 (HO-1) in portal triads was assessed. The isolated portal perfused rat liver (IPPRL) was performed at d0, d28, d56, and d84 in the progression of chronic hepatitis. After constricting with phenylephrine, the portal veins were relaxed with Sal B. The EC50 of Sal B for relaxing portal veins was \(7.28 \times 10^{-11}\), \(1.52 \times 10^{-11}\), and \(8.44 \times 10^{-11}\) mol/L at d0, d28, d56, and d84, respectively. More macrophages infiltrated in portal triads and expressed more iNOS or HO-1 as PH advanced. The areas under the curve (AUCs) of Sal B for reducing PH were positively correlated with the levels of iNOS or HO-1 in portal triads, and so did with serum CD163 levels. Sal B reduces PH in IPPRL with chronic hepatitis, via promoting portal relaxation due to macrophage-originated NO or CO in portal triads, partly at least.

1. Introduction

Portal hypertension (PH) is a common complication in the patients with advanced chronic hepatitis [1]. The increased hepatic vascular resistance and portal hyperemia are involved in the reversible pathogenesis as the potent therapy targets [2].

Salvianolic acid B (Sal B) is a molecule from the root of *Salvia miltiorrhiza* (Danshen), which is a traditional Chinese medicine widely used for cardiovascular diseases [3]. Sal B is effective for liver fibrosis and PH in patients [4] or animals [5]. In the endothelin-1-induced PH rats, Sal B could inhibit the constriction of hepatic stellate cells [5]. However, our previous study indicated that Sal B constrict portal veins of the isolated portal perfused rat livers (IPPRLs) at physiological status [6]. The underlying mechanisms of Sal B for PH remain unclear.

It is reported that nitric oxide (NO) and carbon monoxide (CO) play key roles in the pathogenesis of PH [7]. Both signal molecules directly relax portal veins through upregulation of cGMP via guanylate cyclase [8]. NO from endothelial NO synthase (eNOS) aggravates PH by producing peroxynitrite (ONOO⁻) [10]. It has been reported that the reduced NO bioavailability is involved in the increased hepatic vascular resistance [11]. There is an increase of superoxide release by NADPH oxidase in liver with chronic hepatitis [12] and an overproduction of iNOS from macrophages [10]. The iNOS-derived NO reacts with superoxide, leading to ONOO⁻ formation, with
a decrease in NO bioavailability [10]. Heme oxygenase-1 (HO-1) is a rate-limiting enzyme catalyzing heme to CO, iron, and biliverdin. Biliverdin is then converted to bilirubin, which acts as a highly effective antioxidant and free radical scavenger against oxidation [13]. HO-1 also showed hepatoprotection against ischemia-reperfusion injury, endotoxemia, hyperoxia-induced hepatic injury, and immune-mediated apoptotic liver damage [14]. Furthermore, HO-1/CO activation downregulates the inflammatory response by blocking the formation of ONOO− from iNOS [13]. While the ONOO− induces HO-1 protein expression but mediating its inactivation [15].

Sal B has an effect on [3] production of NO or CO from activated macrophages [16] under inflammatory cytokines [17]. In addition, Sal B could protect endothelia from the oxidation by blocking PI3K/Akt signal pathway [18]. Therefore, Sal B was proposed to rescue NO bioavailability or to maintain CO potency from the macrophage at portal triads in advanced chronic hepatitis.

The purpose of present study is to investigate the effects of Sal B on PH in IPPRL with chronic hepatitis and to analyze further the NO or/and CO signals through the relationship between the Sal B potency and the existed iNOS or HO-1 from the macrophages in portal triads.

2. Materials and Methods

2.1. Reagents. Carbon tetrachloride (CCl4), olive oil, and heparin sodium were purchased from Sinopharm Chemical Reagent Company. Acetylcholine chloride and phenylephrine hydrochloride were obtained from Sigma (USA). Salvianolic acid B (purity >99%) was purchased from Shanghai Institute of Materia Medica, Chinese Academy of Sciences.

2.2. Animals. Thirty two six-week-old male Wistar rats (180–200 g) were purchased from Animal Centre of the Chinese Academy of Medical Sciences. All rats were kept under a 12 h/12 h light/dark cycle, temperature (25.0 ± 0.2 °C), and humidity (45 ± 2%) controlled SPF environment. The rats were fed standard rodent pellets and allowed free access to filtered water. All experiment procedures were performed in accordance with the Guidelines of Animal Experiments from the Committee of Medical Ethics, National Health Department of China.

2.3. Induction of Portal Hypertension with Chronic Hepatitis. PH with chronic hepatitis was induced by CCl4 in rat as described previously (Figure 1) [19]. Rats were injected subcutaneously with a mixture of 40% (v/v) CCl4 in olive oil (3 mL/kg) two times a week for 0, 28, 56, and 84 days, respectively [20, 21]; olive oil was the vehicle for age-matched control. Eighty four hours after the last CCl4 injection, rats were anesthetized with a subcutaneous injection of sodium pentobarbital (50 mg/kg). A midline incision was made to open abdominal cavity, and ascitic samples were collected and quantified as described previously [22]. The exuded liquid ratios were calculated as exuded liquid weight/body weight × 100. The portal pressure in vivo was recorded. The blood sample was collected for analyzing the serum alanine aminotransferase (ALT), aspartate aminotransferase (AST), alkaline phosphatase (ALP), and albumin (Alb) levels by biochemical and CD163 levels by immunoassay. Then the hepatic artery, portal vein, and hepatic vein were canulated [20, 21]. The liver, spleen, and kidneys were harvested, and the organ indexes were calculated as organ weight/body weight × 100.

2.4. CD163 Immunoassay. The blood samples were centrifuged at 1200 g for 10 min at 4°C, and serum was stored at −80°C until the assays. Serum CD163 levels was measured using enzyme-linked immunosorbent assay kits (R&D Systems, Wiesbaden, Germany) following the manufacturer’s guidelines.

2.5. Histological and Morphometry

2.5.1. Histological Quantification. Formalin-fixed, paraffin-embedded liver sections were cut at a 6 μm thickness and then stained with Masson’s trichrome (Masson) [19]. Images were obtained using NanoZoomer Digital Pathology system (Hamamatsu, Japan). The collagen density was quantified using Image ProPlus analysis system 7.0.1 (no. 41N70000-60555, Media Cybernetics, USA) at 100 × magnification. The data were expressed as the one–ten thousandth of collagen (the ratio of collagen area per total analyzed field area × 100%). Values are expressed as the average of ten fields taken from each section.

2.5.2. Immunohistochemistry for Localization and Quantification of iNOS and HO-1. For immunohistochemical analysis, sections were incubated with rabbit polyclonal antibody against iNOS (1:500 dilution, sc-8310, Santa Cruz Biotechnology) or HO-1 (1:200 dilution, sc-10789, Santa
Cruz Biotechnology). Staining was visualized using avidin-biotin peroxidase immunostaining kit with diaminobenzidine (Boster, Wuhan, China). The mean optical density (OD), positive staining area (Ap), and observed area (A_T) were determined with Image ProPlus 7.01 at 400 \times magnifications. The levels of iNOS and HO-1 were calculated by the formula \[ \text{OD} \times (\text{Ap} / A_T)^{3/2} \]. The average of ten random fields generated a single data for statistic analysis [19].

2.6. Effect of Salvianolic Acid B on Isolated Portal Perfused Rat Livers with Chronic Hepatitis. The isolated portal perfusion system was performed with controlled velocity as described previously [20, 21]. At d_0, d_28, d_56, and d_84, the perfuse velocity was chosen 3935.50, 4720.63, 4753.35, or 5164.16 (\muL/min), respectively [20, 21]. Phenylephrine hydrochloride was determined as 1.69 \times 10^{-10}, 2.64 \times 10^{-10}, 5.82 \times 10^{-10}, and 8.24 \times 10^{-10} \text{mol/L}, respectively, to constrict portal veins [21]. After the phenylephrine constriction, Sal B (10^{-13}–10^{-7} \text{mol/L}) was added into the recirculating perfuse. Dose-response curves were obtained from the Sal B concentrations and the changed percentage of the perfused pressure from the baseline of phenylephrine constriction.

2.7. Statistical Analysis. All data are expressed as mean ± S.E.M. Comparisons between groups were performed using Student’s t-test or Mann-Whitney. Significant differences were established at the 0.05 level. The equation, the EC_{50} with its 95% confidence intervals of Sal B, and the area under the curve (AUC) of Sal B were analyzed using GraphPad Prism 4 (GraphPad Software). The EC_{50} of Sal B (y) was regressed with the amounts of existed iNOS or HO-1 from immunohistochemical staining and the serum CD163 levels (x).

3. Results

3.1. General Characterization of Rats. The model of rat PH was confirmed by ascite levels, organ index, and serum biomarker levels (Figure 2). The exuded liquid ratios significantly elevated from d_0 to d_84 (P < 0.01) as the progression of chronic hepatitis (Figure 2). Hepatic indexes were the lowest at d_0, the highest at d_28, and reduced at d_56 and d_84 gradually (Figure 2). The splenic or renal indexes increased gradually from d_0 to d_84 (Figure 2). Serum ALT and AST levels increased from d_0 to d_28, then relived at d_56 and d_84. Serum ALP levels increased from d_0 to d_56, then relived at d_84. Serum Alb levels decreased from d_0 to d_28, then relived at d_56 and d_84 (Figure 3).

3.2. Portal Pressure and Serum CD163 Levels

3.2.1. Portal Pressure. The portal pressure in vivo significantly increased from d_0 to d_84 (P < 0.01) as the progression of chronic hepatitis (Figure 4).

3.2.2. Serum CD163 Levels. CD163 is a biomarker of the activated macrophages in PH. The serum CD163 levels were increased gradually from d_0 to d_84 (P < 0.01) as the progression of chronic hepatitis (Figure 4).

3.3. Pathological Changes and Morphometry

3.3.1. Pathological Changes. The hepatic pathological changes induced by CCl_4 were evaluated by Masson-stained sections. At d_0, the liver showed normal hepatic architecture, and the collagen only normally distributed at the portal areas and around vessels (Figure 5(a)). At d_28, the hepatic fatty degenerations and cellular swellings were obviously

---

**Figure 2:** Ascite levels and organ indexes in portal hypertensive rats with chronic hepatitis. Data represent mean ± S.E.M. (n_i = 8). *P < 0.05, **P < 0.01 compared with rats at d_0; *P < 0.05 and **P < 0.01 compared with rats at d_28; *P < 0.01 compared with rats at d_84.

**Figure 3:** Serum ALT, AST, ALP, and Alb levels in portal hypertensive rats with chronic hepatitis. Data represent mean ± S.E.M. (n_i = 8). *P < 0.05, **P < 0.01 compared with rats at d_0; *P < 0.05 and **P < 0.01 compared with rats at d_28.
observed, and the hepatic sinusoid was severely narrowed without obvious collagen (Figure 5(b)). At d38, the hepatic fibrosis was observed and the collagen increased and mainly deposited in lobules. The relieved enlarged hepatic cords led to the hepatic sinusoid widen obviously. Some deposited collagen in interlobular had extended into and separated lobules incompletely, thus the directions of blood flow were not changed in hepatic sinusoid (Figure 5(c)). At d84, the hepatic cirrhosis was evident. The lobules were completely destructed by deposited collagen and the formation of pseudolobules was observed, so the directions of blood flow were completely changed in hepatic sinusoid (Figure 5(d)).

3.3.2. Collagen Ratio. Quantification of Masson staining by morphometry analysis showed that collagen ratios were increased along with the progression of chronic hepatitis (Figure 6).

3.4. Localization and Quantification of Synthases

3.4.1. iNOS Cellular Localization. The iNOS positive cells were the hepatocytes and scattered stellates in the lobules of the normal rats at d0 (Figure 5(e)). The iNOS expression was reduced in the scattered hepatocytes and mainly observed in stellates cells in the lobules of the rats with chronic hepatitis at d38 (Figure 5(f)). The expression of iNOS was completely quenched in the hepatocytes; the positive cells were the macrophages in the portal triads and the stellates in the lobules at d56 (Figure 5(g)). The main thick positive cells were the macrophages in the fibrous interval pseudolobules around vessels and the stellates with thin granules in the lobules at d84 (Figure 5(h)).

3.4.2. iNOS Quantification. The iNOS-IHC OD per volume (Figure 6) in the portal triads of the rats with chronic hepatitis was significantly increased at d38 (2-fold), d56 (1.5-fold), and d84 (3-fold) compared with that at d0, respectively, (P < 0.01); these were decreased at d56 and increased at d84 compared with that at d38, respectively (P < 0.01); so did increased that at d84 compared with that at d56 (P < 0.01).

3.4.3. HO-1 Cellular Localization. The main HO-1 positive cells were the hepatocytes near the central vein and the scattered stellates in the lobules, but the hepatocytes next to portal triads were absolutely negative in the normal rats at d0 (Figure 5(i)). Besides of the thinner granules in the hepatocytes, the main positive staining cells were the stellates in the lobules at d38 (Figure 5(j)). The thin granules have completely disappeared in the hepatocytes, while the positive cells were the macrophages in portal triads and the stellates in the lobules at d56 (Figure 5(k)). The main thick positive cells were the macrophages in the fibrous intervals out pseudolobules at d84 (Figure 5(l)).

3.4.4. HO-1 Cellular Quantification. The total HO-1-IHC OD per volume (Figure 6) in the rats with chronic hepatitis was significantly increased at d38 (1.6-fold), d56 (2-fold), and d84 (3-fold) compared with that at d0, respectively (P < 0.01); these at d56 and d84 significantly increased compared with that at d38, respectively (P < 0.01); so did that at d84 compared with that at d56 (P < 0.01).

3.5. Salvanionic Acid B Reducing PH

3.5.1. Dose-Effective Relation for Relaxing Portal Vein. At d0, Sal B relaxed portal veins of normal rats (Figure 5(m)), the equation was \( y = 0.5290 + 2.2160/[1 + 10^{(−2.7600+0.4013x)}] \) (R = 0.9983, P < 0.01); the EC50 with its 95% confidence intervals was 2.04 × 10−9 (1.02 × 10−9−4.10 × 10−9) mol/L. At d38 (Figure 5(n)), d56 (Figure 5(o)), and d84 (Figure 5(p)) of the progression in the rats with chronic hepatitis, Sal B relaxed portal veins, the equations were \( \begin{align*} y &= 0.0563 + 0.0520/[1 + 10^{(4.6695+0.4605x)}] \quad (R = 0.9953, P < 0.01), \\ y &= -0.0672 + 0.0585/[1 + 10^{(7.4420+0.6878x)}] \quad (R = 0.9949, P < 0.01), \end{align*} \) and \( \begin{align*} y &= -0.1203 + 0.0918/[1 + 10^{(6.0860+0.5903x)}] \quad (R = 0.9955, P < 0.01), \end{align*} \) respectively; the EC50 with their 95% confidence intervals were 7.28 × 10−11 (1.23 × 10−11−4.30 × 10−10) mol/L, 1.52 × 10−11 (3.90 × 10−12−5.90 × 10−11) mol/L, and 8.44 × 10−11 (1.21 × 10−11−1.97 × 10−10) mol/L, respectively.

3.5.2. Time-Effective Relation with Pathological Progression. The liner regressive equation was \( y = 2.2170x - 140 \) (R = 0.7861, P < 0.05) from the EC50 \( (y \times 10^{-11} \text{ mol/L}) \) of Sal B to the durations \( (x = d \times 24 + 11.47 \text{ (hours); } d = 0, 28, 56, \text{ and 84 days}) \) of chronic hepatitis progression. So did the
3.5.3. Salvianolic Acid B-AUCs Correlated with Existed iNOS. The liner regressive equation was $y = 0.3587x - 8.0364$ ($R = 0.83391, P < 0.05$) from the AUCs of Sal B to the iNOS-OD/V (%) in portal triads at $d_{56}$, $d_{28}$, $d_{56}$, and $d_{84}$ in the progression of CCl$_4$-induced chronic hepatitis.

3.5.4. Salvianolic Acid B-AUCs Correlated with Existed HO-1. The liner regressive equation was $y = 0.4120x - 9.3727$ ($R = 0.9062, P < 0.05$) from the AUCs of Sal B to the HO-1-OD/V (%) in portal triads at $d_0$, $d_{28}$, $d_{56}$, and $d_{84}$ in the progression of CCl$_4$-induced chronic hepatitis.

3.5.5. Salvianolic Acid B-AUCs Correlated with Serum CD163 Levels. The liner regressive equation was $y = 0.8531x + 26.2360$ ($R = 0.7838, P > 0.05$) from the AUCs of Sal B to the serum CD163 levels at $d_0$, $d_{30}$, $d_{56}$, and $d_{84}$ in the progression of CCl$_4$-induced chronic hepatitis. It was $y = 22.8210x + 19.3530$ ($R = 0.9889, P < 0.01$) from the AUCs to the serum CD163 levels at $d_{28}$, $d_{56}$, and $d_{84}$ in the progression of CCl$_4$-induced chronic hepatitis.
compared with rats at d
duced more NO, and generate ONOO− that the macrophages out lobules express more iNOS, and block ONOO− generation [3]. The local ecSOD could scavenge superoxide to further reduce NO bioavailability and aggregate PH [22]. The HO-1/CO activation decreases iNOS expression, enhances antioxidative effect, and upregulates extracellular superoxide dismutase (ecSOD) [13]. The local ecSOD could scavenge superoxide and block ONOO− generation [11]. Therefore, macrophage-derived NO or CO in portal triads was considered as the most effective target. Sal B, a molecule from medical plants [3] for PH [4–6, 20, 21, 25], has benefits to elevate NO or CO potency in portal triads. Sal B increased further phenylephrine-induced elevated portal pressure in the rats without chronic inflammation [6, 20, 21]. It suggested that the macrophages infiltrated in portal triads being the indirect cellular targets of Sal B to reduce PH in the rats with chronic hepatitis. There were at least four possible pathways for Sal B decreasing PH from oxidative chronic hepatitis (Figure 7). (1) NO signal: Sal B inhibited oxidative stress of activated macrophages [17], blocked ONOO− generation [3], rescued iNOS activity from the inactivation by nitrate modification [10], and consequently increased local NO level to relax the TPV. Especially the AUC of Sal B for reducing PH correlated positively with the existed level of iNOS from the macrophages [8–11, 23]. Sal B relaxed indirectly portal vein via restoring NO bioavailability [29]. (2) CO signal: Sal B increased the expression of HO-1 from activated macrophages [16] and elevated local CO level to dilate TPV [8, 17]. Especially the AUC of Sal B for reducing PH correlated positively with the existed level of HO-1 from the macrophages in the portal triads. Meanwhile, HO-1-derived bilirubin directly inhibits NADPH oxidase and increases ecSOD and then decreases superoxide production and ONOO− formation [13]. (3) EcSOD protection: Sal B might indirectly upregulate ecSOD expression, which converts superoxide to hydrogen peroxide and blocks ONOO− generation from NO [11, 30]. Then the hydrogen peroxide could enhance iNOS, HO-1, and ecSOD expression itself to against the vicious cycle in PH. (4) Calcium signal: being considered as a cardiovascular protective agent [31],

![Figure 6: Collagen ratio and the levels of iNOS and HO-1 in portal triads. Data represent mean ± S.E.M. (n = 8). *P < 0.05, **P < 0.01 compared with rats at d
cbP < 0.05 compared with rats at d28; **P < 0.05 and ***P < 0.01 compared with rats at d56.](image)

4. Discussion

It was demonstrated in the present study that Sal B relaxed portal veins in IPPRLs of CCl4-induced chronic hepatitis. Its mechanisms are related to the inhibition of oxidative stress from macrophages and the increase of NO bioavailability or CO potency in portal triads. Sal B is the most active antioxidant extracted from Danshen and has obvious effects for liver fibrosis, chronic hepatitis, or PH in clinic [4]. The mechanisms responsible for the protective effects of Sal B in PH remain unclear.

It has been reported that the portal resistance is mainly located at the terminal portal venules (TPV) in portal triads [23]. The activated macrophages release vasoactive substances concomitantly and increase the perfusion resistance [24]. Accordingly, we have previously demonstrated that the macrophages out lobules express more iNOS, produce more NO, and generate ONOO− to further reduce NO bioavailability and aggregate PH [22]. The HO-1/CO activation decreases iNOS expression, enhances antioxidative effect, and upregulates extracellular superoxide dismutase (ecSOD) [13]. The local ecSOD could scavenge superoxide and block ONOO− generation [11]. Therefore, macrophage-derived NO or CO in portal triads was considered as the most effective target. Sal B, a molecule from medical plants [3] for PH [4–6, 20, 21, 25], has benefits to elevate NO bioavailability and to maintain CO potency [17], and to inhibit oxidation [18], especially in macrophages [16]. We hypothesized that Sal B relaxes portal veins through antioxidative effects on NO or CO potency.

In present study, PH model in rat was replicated by CCl4-induced chronic hepatitis and was confirmed with increased portal pressure and pathological changes, such as the peritoneal exudation, enlarged hepatic indexes, serum hepatic biomarker levels, collagen deposition, and pseudolobule formation [1, 2]. The serum CD163 levels increased as the procession of chronic hepatitis, indicating the activation of macrophages, which was consistent with the PH patients [24]. We found Sal B reduced PH as a candidate from a medical plant for PH patients. Sal B increased the portal pressure of the IPPRLs at physiological status and reduced the PH of the IPPRLs at chronic hepatitis status in this study. EC50 of Sal B relaxation was positively correlated with the duration of CCl4-induced chronic hepatitis, indicating the action of Sal B which was pathological dependent. Our results demonstrated that increased iNOS or HO-1 levels in the macrophages infiltrated in portal triads are involved in the mechanism of Sal B relaxation. The existed levels of iNOS or HO-1 in lobules disappeared gradually, these in portal triads strengthened continuously along with the progression of CCl4-induced chronic hepatitis, especially in the infiltrated macrophages. We also reported here that iNOS and HO-1 levels in portal triads are correlated positively with the AUCs of Sal B for reducing PH.

The IPPRL was used in this study to evaluate the effect of Sal B on PH. The hepatic artery was ligated to ensure that the portal resistance originated mainly from the smooth muscle cells in terminal portal venule (TPV) and the sphincter-like endothelia at hepatic sinusoid inlets [23]. In PH rodents, the TPVs were the major resistance in portal microcirculation without enough collateral (like pre-TPV) or sinusoidal (post-TPV) networks to compensate a blood pressure increase [26]. Furthermore, the infiltrated activated macrophages in portal triads were next to TPVs in the rats with oxidative chronic hepatitis (Figure 7 inserted micrographs). Sal B relieved endothelin-induced elevated portal pressure in physiological rats [27] or mice [28]; these did not agree with the data in this research that Sal B increased further phenylephrine-induced elevated portal pressure in the rats without chronic inflammation [6, 20, 21]. It suggested that the macrophages infiltrated in portal triads being the indirect cellular targets of Sal B to reduce PH in the rats with chronic hepatitis. There were at least four possible pathways for Sal B decreasing PH from oxidative chronic hepatitis (Figure 7). (1) NO signal: Sal B inhibited oxidative stress of activated macrophages [17], blocked ONOO− generation [3], rescued iNOS activity from the inactivation by nitrate modification [10], and consequently increased local NO level to relax the TPV. Especially the AUC of Sal B for reducing PH correlated positively with the existed level of iNOS from the macrophages [8–11, 23]. Sal B relaxed indirectly portal vein via restoring NO bioavailability [29]. (2) CO signal: Sal B increased the expression of HO-1 from activated macrophages [16] and elevated local CO level to dilate TPV [8, 17]. Especially the AUC of Sal B for reducing PH correlated positively with the existed level of HO-1 from the macrophages in the portal triads. Meanwhile, HO-1-derived bilirubin directly inhibits NADPH oxidase and increases ecSOD and then decreases superoxide production and ONOO− formation [13]. (3) EcSOD protection: Sal B might indirectly upregulate ecSOD expression, which converts superoxide to hydrogen peroxide and blocks ONOO− generation from NO [11, 30]. Then the hydrogen peroxide could enhance iNOS, HO-1, and ecSOD expression itself to against the vicious cycle in PH. (4) Calcium signal: being considered as a cardiovascular protective agent [31],
Sal B acted on TPV endothelia and smooth muscles. On human endothelia, Sal B activated transcription factor 4 or 6, consequently regulated upwards glucose-regulated protein 78, to protect the cellular damage from oxidative stress [30]; Sal B suppressed JAK/STAT1 activation in endothelia to relieve vessel inflammation [32]. On human vascular smooth muscle, Sal B limited calcium channel to decrease \( \text{Ca}^{2+} \) influx [33]. It’s a challenge that the exact mechanism of Sal B actions from the physiological constriction switches to pathological relaxation. The clinical aspects of heme oxygenase hinted its pharmacological actions in pathological status [13]. Further research on Sal B mechanisms might go on the way of systems biology [34].

Sal B for reducing PH might be used to explain the actions of medical plants in Chinese prescription for the ascitic patients with chronic hepatitis. It is an interesting clue to discover more effective candidates depending on the macrophage iNOS or HO-1 in portal triads, at least partly. Consequently, Sal B or its derivative might be exploited as a candidate to increase NO bioavailability or CO potency, especially from free radical damages in inflammatory diseases.

**Authors’ Contribution**

X. Zhao and H. Jia have the same contribution in this research work.

**Acknowledgments**

This work was supported by the Chinese National S&T Special Project on Major New Drug Innovation (2011ZX09307-002-01, 2012ZX09301002-001), National Natural Science Foundation (No. 30873464), and Ministry of Education Science Foundation (108019) of China.

**References**


Evidence-Based Complementary and Alternative Medicine


