Downregulation of Sulfotransferase Expression and Activity in Diseased Human Livers

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ABSTRACT

Sulfotransferase (SULT) function has been well studied in healthy human subjects by quantifying mRNA and protein expression and determining enzyme activity with probe substrates. However, it is not well known if sulfotransferase activity changes in metabolic and liver disease, such as diabetes, steatosis, or cirrhosis. Sulfotransferases have significant roles in the regulation of hormones and excretion of xenobiotics. In the present study of normal subjects with nonfatty livers and patients with steatosis, diabetic cirrhosis, and alcoholic cirrhosis, we sought to determine SULT1A1, SULT2A1, SULT1E1, and SULT1A3 activity and mRNA and protein expression in human liver tissue. In general, sulfotransferase activity decreased significantly with severity of liver disease from steatosis to cirrhosis. Specifically, SULT1A1 and SULT1A3 activities were lower in disease states relative to nonfatty tissues. Alcoholic cirrhotic tissues further contained lower SULT1A1 and 1A3 activities than those affected by either of the two other disease states. SULT2A1, on the other hand, was only reduced in alcoholic cirrhotic tissues. SULT1E1 was reduced both in diabetic cirrhosis and in alcoholic cirrhosis tissues, relative to nonfatty liver tissues. In conclusion, the reduced levels of sulfotransferase expression and activity in diseased versus nondiseased liver tissue may alter the metabolism and disposition of xenobiotics and affect homeostasis of endobiotic sulfotransferase substrates.

Introduction

Sulfonation has a significant role in the biotransformation of numerous endogenous low-molecular weight compounds, including catecholamine neurotransmitters, steroids, and thyroid hormones (Negishi et al., 2001). Furthermore, it is an important pathway in the biotransformation of a number of xenobiotics, including drugs and chemicals (Negishi et al., 2001). Sulfonation reaction mechanism is based on the substitution of a hydrogen atom from the functional phenolic or alcoholic group of acceptor molecule with a sulfonyl group (–SO3−) from the universal donor molecule 3′-phosphoadenosine-5′-phosphosulfate (PAPS). Thus, the substrate of sulfonation is a neutral phenol or alcohol (ROH), and the product of sulfonation is a highly polar sulfate (R-OSO3−) at physiologic pH (Klaassen and Boles, 1997).

One function of sulfonation is the defense mechanism against certain chemicals via elimination from the body. Sulfotransferase (SULT)1A1 is the isofrom responsible for the metabolism and subsequent disposition of a number of exogenous substances possessing a small phenolic structure, such as acetaminophen (Reiter and Weinsilboum, 1982), 4-hydroxytamoxifen (Falany et al., 2006), and synthetic estrogens (bisphenol A, diethylstilbestrol) (Suiko et al., 2000). A second function of sulfonation is the inactivation of steroid hormones and neurotransmitters. The sulfated form of estradiol and testosterone are not receptor-active, and sulfonation by SULT2A1 and SULT1E1 serves to reduce concentration of active ligand (Falany, 1997). A third function of sulfonation involves biosynthesis of the androgen and estrogen hormones by enabling their precursor, dehydroepiandrosterone (DHEA), to be transported in plasma in the soluble form, DHEA-sulfate. DHEA-sulfate can be synthesized directly from cholesterol sulfate or formed from DHEA by SULT2A1 (Falany, 1997).

The presence of sulfated metabolites of serotonin, norepinephrine, and pregnenolone in brain and plasma points out the role of sulfotransferases in neurotransmitter metabolism (Costa et al., 1983; Strobel et al., 1999; Schumacher et al., 2008). In addition, dopamine sulfate is detected in plasma at levels much higher than those of free dopamine. Free dopamine plasma concentration (<0.1 pmol/ml) is less than 1% of its sulfate-conjugated form concentration (Eisenhofer et al., 1999). SULT1A3 is responsible for dopamine sulfonation and is highly expressed in the gastrointestinal tract of humans, where the majority of dopamine sulfate (75%) is produced in the body. In animal models,
dopamine sulfate regulates gut motility in mice (Haskel and Hanani, 1994), intestinal sodium absorption in weaning rats (Finkel et al., 1994), and gastroprotective effects in rats (Glavin, 1991). Its function in human is less well known.

Type 2 diabetes mellitus is defined as decreased insulin secretion or insulin sensitivity that results in elevated fasting blood glucose (Chiang et al., 2011), which presents a risk factor for nonalcoholic fatty liver disease (NAFLD) (Lattuada et al., 2011). NAFLD is the most common chronic liver disease in the industrialized countries. Current estimates of NAFLD range from 5% to 33% of United States population, but true prevalence is likely to be higher as many people remain undiagnosed in early stages due to the lack of inexpensive and noninvasive screening tests (Lazo and Clark, 2008; Moore, 2010). NAFLD is characterized as the accumulation of fat in liver in the absence of excessive alcohol intake. The main pathogenic mechanism of NAFLD is insulin resistance, which can be caused by genetic determinants, poor nutrition, and lifestyle (Pascale et al., 2010). NAFLD ranges from simple steatosis (fat without inflammation) to cirrhosis ( McClain et al., 2004). Although development of cirrhosis subsequent to steatosis is becoming much more common, alcohol abuse and viral hepatitis currently remain the most common causes of cirrhosis (Starr and Raines, 2011). Approximately 90% of individuals who drink more than 60 g of alcohol daily develop steatosis ( Crabb, 1999). This is a benign, asymptomatic condition, usually reversed within 4 to 6 weeks of abstaining from alcohol, with a low risk (5–15%) of developing fibrosis and cirrhosis (Leey, 1962; Sorensen et al., 1984). However, the risk of progression into cirrhosis increases to 37% with continuous alcohol intake ( Teli et al., 1995).

The aforementioned diseases have been found to alter the expression and activity of various enzymes important to drug disposition and homeostasis of endogenous molecules, such as steroid hormones, cholesterol, bile acids, and neurotransmitters (Buechler and Weiss, 2011; Merrell and Cherrington, 2011). Whereas sulfotransferase is an important regulator of the disposition of these endogenous and exogenous molecules, sulfotransferase activity has not been well characterized under disease conditions. The findings from this study are expected to clarify the liver tissue expression and activity levels of a major drug metabolism enzyme family at various liver disease states. Our results may help to determine therapeutic dosing while preventing the toxicity problems associated with drugs that are metabolized via sulfonation, and to better understand the effect of liver disease on homeostasis of endobiotic sulfotransferase substrates.

Materials and Methods

\[^{35}S\text{PAPS}\] (1.5–2.54 Ci/mmol), \[^{3}H\]β-estradiol (110 Ci/mmol), and scintillation fluid (Optima Flo-M) were purchased from PerkinElmer Life and Analytical Sciences (Waltham, MA). Anti-SULT1A1 (ARP49134_P050) and anti-SULT1E1 (ARP48669_P050) were purchased from Aviva Systems Biology (San Diego, CA). Anti-SULT1A3 (ab92476) and anti-SULT2A1 (ab38416) were purchased from Abcam. Dopaamine, \(\beta\)-nitrophenol (\(\beta\)NP), 2,6-dichlorophenolindophenol, dicumarol, and NADPH were purchased from Sigma-Aldrich (St. Louis, MO). DHEA was purchased from Steraloids Inc. Sigma-Aldrich (St. Louis, MO) provided 2,6-dichlorophenolindophenol, dicumarol, and NADPH. Bicarbonate (pH 8.0) was used. Radiolabeling was detected and quantified on a flow scintillation analyzer (500 TR series; Packard Bioscience, Meriden, CT) with PerkinElmer Ultima Flo-M scintillation cocktail. The \(^{35}S\)-PAPS was eluted with the solvent front, \(\beta\)NP sulfate at 1.5 minutes, DHEA sulfate at 5 minutes, estradiol sulfate at 4.5 minutes, and dopamine sulfate at 3.5 minutes. The samples were loaded on a single gel (2 cm × 2 cm) so that all samples were contained in two large gels. This two-gel set was subsequently thawed, and antibody incubations were conducted such that all 76 samples were treated simultaneously. The two-gel set was conducted a total of four times for incubation with each of the four anti-SULT isofoms antibodies. Cytosolic protein (40 µg protein/well) was separated by SDS-polyacrylamide gel electrophoresis (12% resolving and 8% stacking gel). Proteins were transblotted onto polyvinylidene difluoride membrane (Millipore Corporation, Billerica, MA) at 100 V for 40 minutes. After washing the membrane with Tris-buffered saline for 2 hours, it was incubated with primary antibody (anti-SULT1A1, anti-SULT1E1, or anti-SULT1A3) diluted in Tris-buffered saline with Tween 20 overnight at 4°C. For SULT2A1 detection, the membrane was incubated for 1 hour with anti-SULT2A1 antibody. Each membrane was washed and incubated with infrared dye-labeled secondary antibody (Li-Cor, Lincoln, NE) for 1 hour at room temperature in the dark. Infrared signal of Western blot bands were detected and quantified using an Odyssey Infrared Imaging System (Li-Cor). Antibody selectivity was tested as shown in Supplemental Fig. 2.

RNA Extraction. Total RNA from human livers (280–320 mg of each sample) were isolated by phenol-chloroform extraction using RNA Bee reagent (Tel-Test Inc., Friendswood, TX) according to the manufacturer’s protocol. Total RNA quantification was made by measuring the absorbance at 260 nm in a UV-visible spectrophotometer (Nanodrop ND 1000; Thermo Fisher Scientific). RNA integrity was verified by formamide-agarose gel electrophoresis.

Branched DNA Signal Amplification Assay for mRNA Quantification. Assay was similar to previously published (Hardwick et al., 2013). All reagents for analysis, including oligonucleotide primers designed specifically for each sulfotransferase, lysis buffer, amplifier-label probe diluent, and substrate solution, were supplied in the QuantiGene HV signal amplification kit (Panomics, Fremont, CA). Primers designed specifically for each sulfotransferase were diluted in lysis buffer. On the first day, RNA samples diluted to 1 µg/µl were added to each of the 96-well plates containing 50 µl of capture hybridization buffer and 100 µl of diluted probe set. The RNA was allowed to hybridize overnight with a probe set at 53°C. On the second day of the assay, subsequent hybridization steps were followed as mentioned in the manufacturer’s protocol, and luminescence was measured with a QuantiGene 320 branched DNA luminometer interfaced with QuantiGene Data Management Software (version 5.02; Bayer Corp., Tarrytown, NY). The luminescence for each well was reported as relative light units per 10 µg of total RNA.

Quantitative Real-Time Polymerase Chain Reaction for mRNA Quantification of Human SULT1A3. Quantitative real-time polymerase chain reaction was used to measure mRNA expression of SULT1A3, which was not available in...
the QuantiGene Plex used. Total RNA was converted to cDNA, then mRNA levels were quantified by quantitative real-time polymerase chain reaction using a Roche LightCycler 480 System (Roche Applied Science, Mannheim, Germany). SYBR green chemistry was used, and relative target gene expression was normalized to glyceraldehyde-3-phosphate dehydrogenase. The SULT1A3 primers used were published by Dooley et al. (2000).

**Statistical Analysis.** Raw data from mRNA quantification were normalized to housekeeping gene 60S ribosomal protein L13a (RPL13A). Sulfotransferase activity and normalized mRNA data were log transformed and then plotted as quantile-quantile plots (QQplot) and box plots. The linearity of the points from QQplot suggests that the data were normally distributed. The differences in mRNA quantification and sulfotransferase activity quantification between groups and genders were determined by multivariate analysis of variance using a significance level of 0.05. Analysis of variance and considering the difference of $P \leq 0.05$ as statistically significant. The diabetes group, containing only four individuals, was too small for group statistical comparisons, and the data were used for qualitative comparison only. The remaining groups had sufficient sample size, and the log transformation of raw data demonstrated a normal distribution.

**Results**

**Liver Disease Affects Sulfotransferase Activity.** SULT1A1 (using $4 \mu M p$NP), SULT2A1 (10 $\mu M$ DHEA), SULT1E1 (20 nM estradiol), and SULT1A3 (10 $\mu M$ dopamine) activities were determined at concentrations that were selective in human liver cytosol for each isofrom (Falany et al., 1995; Tabrett and Coughtrie, 2003; Yasuda et al., 2007; Huang et al., 2010). Incubation time and amount of cytosolic protein to achieve appropriate linear kinetic conditions for each assay were empirically determined. Activity assays for each isofrom in each tissue sample were performed in duplicate except for SULT1A3, which was taken as a single measurement per tissue sample. Sulfonation was quantified in liver samples from humans diagnosed with steatosis ($n = 13$ individuals), diabetes ($n = 4$), diabetic cirrhosis ($n = 22$), alcohol cirrhosis ($n = 22$) and nonfatty liver ($n = 20$) (Figs. 1A, 2A, 3A, and 4A). The diabetes group, containing only four individuals, was too small for group statistical comparisons and the data are shown for qualitative comparison only.

Mean SULT1A1 activity was found to be decreased substantially in steatosis, diabetic cirrhosis, and alcoholic cirrhosis versus nonfatty controls, with no difference in men versus women (Fig. 1A; Table 1). For example, steatosis samples contained 42% of nonfatty control activity, diabetic cirrhosis samples contained 34% of nonfatty control activity, and alcoholic cirrhosis samples contained 18% of nonfatty control activity ($P \leq 0.0001$). It is especially noteworthy that the SULT1A1 activity in alcoholic cirrhosis tissues was so low that it was also significantly decreased ($P \leq 0.02$) from other disease states:

![Fig. 1](image-url)
a further 42% reduction from steatotic samples and a 52% reduction from diabetic cirrhotic samples. This indicates that tissues from individuals with cirrhosis caused by alcohol exposure have even lower SULT1A1 activity than tissues from individuals with diabetic cirrhosis (i.e., nonalcoholic cirrhosis).

In contrast to SULT1A1, neither steatotic nor diabetic cirrhotic tissues differed in their SULT2A1 activity versus nonfatty tissues (Fig. 2A; Table 1). However, mean SULT2A1 activity was found to be decreased substantially in the alcohol cirrhosis group. For example, alcohol cirrhosis samples contained 47% of nonfatty control activity, 32% of steatosis activity, and 41% of diabetic cirrhosis activity ($P < 0.0001$). Gender difference was observed in female alcohol cirrhosis samples, which contained substantially lower SULT2A1 activity than those from men ($P < 0.0001$). Because the dopamine sulfate formed was eluted as a single $35S$-labeled peak, it was not further analyzed for $3'$- or $4'$-sulfate regioisomeric position.

Table 1 summarizes the aforementioned effects of liver disease on human sulfotransferase activity. SULT1A1 and SULT1A3 activities were lower in disease states relative to nonfatty tissues. Alcoholic cirrhotic tissues further contained lower SULT1A1 and 1A3 activities than either of the two other disease states. SULT2A1, on the other hand, was reduced only in alcoholic cirrhosis tissues. SULT1E1 was reduced in both diabetic cirrhosis and alcoholic cirrhosis tissues, relative to nonfatty liver tissues.
Figure 5 illustrates total and relative sulfonation capacity measured in nonfatty and diseased liver tissues. The relative contribution of each isoform to the total sulfotransferase activity demonstrates that SULT1A1 and SULT2A1 carried out more sulfonation than SULT1E1 and SULT1A3 in nonfatty and all disease types. In nonfatty livers, SULT1A1 and SULT2A1 were responsible for 74 and 20% of total sulfonation, whereas SULT1E1 and SULT1A3 together were responsible for only 6% of total sulfonation in nonfatty liver. This is consistent with results published previously (Riches et al., 2009) for nondiseased liver tissue. However, we found that sulfotransferase activity decreased with increased severity of liver disease from steatotic liver to cirrhosis. Compared with sulfotransferase activity in nonfatty livers, total sulfonation in steatosis samples was only 65%, sulfonation in diabetic cirrhosis samples was 51%, and sulfonation in alcohol cirrhosis samples was only 25% of total sulfonation in the nonfatty control group.

Effects of Liver Disease on Sulfotransferase Protein Expression. In addition to sulfotransferase activity, sulfotransferase protein expression was determined by Western blot. We have used commercially available anti-SULT1A1, anti-SULT2A1, anti-SULT1E1, and anti-SULT1A3 antibodies to detect the protein expression in the same human liver cytosols that we used to measure the sulfotransferase activity. Similar to activity, there was considerable individual variation in protein expression within the disease groups. The expression of four SULT proteins, SULT1A1, SULT2A1, SULT1E1, and SULT1A3, was detected at varying levels in human liver tissues affected by steatosis (n = 14 individuals), diabetes (n = 4), diabetic cirrhosis (n = 21), alcohol cirrhosis (n = 17), and in nonfatty livers (n = 20) (Figs. 1B, 2B, 3B, and 4B). The discrepancy in number of tissues in each group versus activity data was due to limited sample volumes. In contrast to activity and mRNA measurements, many of the immunogenic protein values were below the level of detection. This is not unexpected, because the sensitivities of the antibodies are limited.

In accordance with enzyme activity data, protein expression of SULT1A1 was found to be expressed at substantially higher amounts in nonfatty livers versus diseased livers. The expression was significantly reduced in diseased livers, including steatosis, diabetes cirrhosis, and alcohol cirrhosis (P ≤ 0.0001) (Fig. 1B). SULT2A1 protein expression was not different between groups, although the range of highest to lowest protein was larger in the diseased versus nonfatty tissues (Fig. 2B). SULT1E1 and SULT1A3 protein expressions were higher in steatosis samples compared with nonfatty, diabetes cirrhosis, and alcohol cirrhosis livers (P ≤ 0.05) (Figs. 3B and 4B).

Effects of Liver Disease on Sulfotransferase mRNA Expression. Along with sulfotransferase activity and protein expression, we have...
The quantified mRNA expression of SULT1A1, SULT2A1, SULT1E1, SULT1A3, and PAPS2 (PAPS synthase 2) in the same human liver tissues (Figs. 1C, 2C, 3C, 4C, and 6) showed substantial interindividual variation within disease groups. Specifically, SULT1A1 mRNA expression was detected at unexpectedly low levels in all liver samples, including nonfatty and disease groups, and there was no statistically significant difference in SULT1A1 mRNA detected between any groups (Fig. 1C). SULT2A1 mRNA expression was substantially lower in the alcohol cirrhosis group than in the nonfatty group and the other disease groups ($P < 0.05$) (Fig. 2C). Gender difference was observed in SULT2A1 mRNA expression, which was found to be less abundant in female than male subjects ($P < 0.04$). SULT1E1 expression was significantly decreased in diabetes cirrhosis but not in alcohol cirrhosis group or the nonfatty and steatosis groups ($P < 0.05$) (Fig. 3C). SULT1A3 mRNA expression did not show any significant difference between groups. PAPS2 mRNA expression in the steatosis group trended lower than expression in the nonfatty control group, but the difference was not statistically significant (Fig. 6). However, PAPS2 expression in diabetic and alcoholic cirrhosis groups was significantly reduced versus nonfatty controls and versus steatosis groups ($P < 0.0002$). A gender difference was observed only in the alcohol cirrhosis group, with women having more PAPS2 mRNA expression than men ($P < 0.0001$) (Fig. 6).

**Fig. 4.** Expression and activity of SULT1A3 in nonfatty (control) and diseased human livers. Each data point represents a single tissue (average of determinations) categorized by gender and disease type ($n = 20$ for nonfatty; $n = 13–14$ for steatosis; $n = 4$ for diabetes; $n = 21–22$ diabetic cirrhosis; and $n = 17–22$ for alcohol cirrhosis). Tissue from female patients is displayed in red; from male patients, in blue. *Statistically significant differences ($P < 0.05$) between nonfatty and diseased livers. †Statistically significant differences ($P < 0.05$) between steatosis and other groups. ‡Statistically significant differences ($P < 0.05$) between alcoholic cirrhosis and other groups. (A) Enzyme activity was determined by incubating 10 μM dopamine with human liver cytosols for 30 minutes in the presence of the 35S-labeled cofactor PAPS. (B) Protein expression of SULT1A3 was quantified by Western blotting analysis in human livers. (C) Messenger RNA expression of SULT1A3 was quantified by quantitative real-time polymerase chain reaction using a Roche LightCycler 480 System (Roche Applied Science, Mannheim, Germany). (D) Membranes loaded with 40 μg protein and probed with anti-SULT1A3 antibody. Lane numbers refer to sample ID as noted in Supplemental Table 1.

**TABLE 1**
Summary of changes in sulfonation activity of the four major sulfotransferases in diseased human livers versus nonfatty tissue

<table>
<thead>
<tr>
<th>Disease State</th>
<th>SULT1A1</th>
<th>SULT1A3</th>
<th>SULT1E1</th>
<th>SULT2A1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steatosis</td>
<td>↓↓↓</td>
<td>↓↓</td>
<td>↔</td>
<td>↔</td>
</tr>
<tr>
<td>Diabetes cirrhosis</td>
<td>↓↓↓↓</td>
<td>↓↓↓</td>
<td>↓↓</td>
<td>↔</td>
</tr>
<tr>
<td>Alcohol cirrhosis</td>
<td>↓↓↓↓↓</td>
<td>↓↓↓↓</td>
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</tr>
</tbody>
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endobiotic metabolism, we must elucidate the enzymes to understand the contribution of these enzymes to the xenobiotic and xenobiotics and thus altering their pharmacokinetic characteristics. To remove xenobiotics from the body by conjugating small molecules to their terminations, pharmacologic activity, detoxification, and elimination (Elekima et al., 2000; Yeo et al., 2010; Hardwick et al., 2013). In our hands, we are most confident in the sulfotransferase activity measures and have emphasized these results throughout the Discussion section.

Our results show that, with expected interindividual differences, hepatic expression and activity of sulfotransferases varied between diseased and nonfatty livers. As required for its role in drug metabolism and disposition in liver, SULT1A1 catalyzed the majority of hepatic sulfonation. However, we found that the capacity of SULT1A1 diminished significantly in intact livers with steatosis and in more seriously diseased liver tissue. Furthermore, SULT1A1 protein expression was previously reported to be lost in the liver tissues of patients with hepatocellular carcinogenesis (Yeo et al., 2010). This reduction in SULT1A1 sulfonation may result in accumulation of xenobiotics eliminated through sulfate conjugation and, subsequently, the onset of adverse effects. Safe dosages and exposures may require re-evaluation for individuals with fatty liver disease.

SULT2A1 activity (DHEA sulfonation) was found to be decreased significantly only in the alcohol cirrhosis group but not in steatotic or diabetic cirrhotic livers compared with nonfatty controls. Steatotic livers resemble the early stage of NAFLD in which fat accumulation occurs without inflammation, fibrosis, or hepatocyte changes (Hashimoto and Tokushige, 2011). Interestingly, DHEA sulfonation of diabetic cirrhosis samples resulted in two subgroups—one resembling the high sulfonation seen in nonfatty livers and the other resembling the diminished sulfonation seen in livers with alcohol cirrhosis. A plausible explanation is that our diabetic cirrhosis group contained tissue samples reflecting a wide range of disease states, including livers with the onset of mild inflammation and others with severe inflammation in which the liver cells have been replaced by scar tissue. This observation will need further study.

Circulating levels of DHEA sulfate in serum have been reported in patients diagnosed with NAFLD in the absence of inflammation and with advanced NAFLD. Plasma DHEA sulfate levels were found to be increased with elevated alanine transaminase levels in NAFLD patients (Volzke et al., 2010; Koga et al., 2011). This may indicate a compensatory increase of adrenal secretion and sulfonation of DHEA to protect the liver. Indeed, DHEA was able to inhibit inflammatory cytokines and hepatocyte apoptosis and decrease serum alanine transaminase levels in a mouse model of hepatitis (Yoneda et al., 2004). However, with advanced NAFLD, where nonalcoholic steatohepatitis is present, DHEA sulfate levels have been found to be decreased (Charlton et al., 2008). This might be due to decreased hepatic sulfonation or reduced efflux of DHEA as a result of impaired activity of enzymes and transporters, respectively.

Administration of DHEA to rodents at physiologic concentrations and DHEA sulfate at much lower concentrations increased the number and expression of peroxisomes present in the liver (Peters et al., 1996). To determine whether the nuclear receptor PPAR regulated the peroxisomal gene induction by DHEA sulfate, mice lacking a functional PPARc gene were administered DHEA sulfate and clofibrate, a known PPAR agonist. Both treatments induced peroxisome proliferator response in wild-type mice but not in PPARc-deficient mice (Peters et al., 1996). In addition, clofibrate treatment of primary cultured human hepatocytes increased human SULT2A1 mRNA, protein, and enzymatic
activity (Fang et al., 2005). Therefore, PPAR is thought to contribute to DHEA sulfate–stimulated hepatic peroxisomal gene induction. Thus, the decreased SULT2A1 expression in alcohol cirrhosis livers could be associated with PPARs expression, which might be a potential target to maintain hormonal homeostasis in diseased liver tissue.

In addition to DHEA, SULT2A1 catalyzes metabolism of testosterone, whereas SULT1E1 catalyzes elimination of estrogens (Lau-The et al., 1996). Thus, both sulfotransferases can regulate the concentration of biologically active sex steroids in the liver and systemic circulation. Our results indicate decreased activity of SULT1E1 in livers with cirrhosis (both alcoholic and diabetic) versus nonfatty and steatotic livers. This may contribute to elevated levels of estrogens (estradiol and estrone) and continuous activation of estrogen receptor in cirrhotic livers. Elevated levels of systemic estrogen have been reported in patients with liver cirrhosis (Becker et al., 1991; Nakamura et al., 1994; Montalto et al., 1997). In addition, gynecomastia has been commonly observed in male patients with cirrhosis, likely due to impaired estrogen metabolism (Narasaka et al., 2000). However, the biologic role of liver SULT1E1 is unclear at this time.

In contrast to the excess estrogen associated with cirrhosis, low estrogen conditions may play a role in development of NAFLD. NAFLD has been found to be more prevalent in men, postmenopausal women, and women with polycystic ovary syndrome than in premenopausal women, suggesting the hepatoprotective roles of estrogens in the healthy liver (Shimizu and Ito, 2007; Gutierrez-Grobe et al., 2010). Hepatic steatosis became evident in the aromatase-deficient mouse, which cannot produce estrogen, and steatosis was attenuated after estradiol treatment (Nemoto, et al., 2000). In contrast, nonobese, nondiabetic patients treated with tamoxifen were reported to develop progressive steatosis, which occasionally induced NASH and liver cirrhosis (Akhoundi-Meybodi et al., 2011).

Previous studies could not detect immunogenic SULT1A3 protein in human liver cytosols (Teubner et al., 2007; Riches et al., 2009); however, we were able to detect protein expression of SULT1A3 in nonfatty and diseased human livers. The lack of previous detection of hepatic SULT1A3 protein expression could be related to binding affinity of the antibodies used in previous studies. By using a newly available commercial antibody that was highly specific to SULT1A3 protein and did not recognize recombinant-expressed SULT1A1, we were able to detect bands corresponding to the predicted molecular weight for SULT1A3 protein (Supplemental Fig. 2; Supplemental Table 2). In addition to expression, we were able to detect dopamine sulfonation in nonfatty and diseased livers. Our results indicate decreased activity of SULT1A3 in steatotic and cirrhotic (both diabetic and alcoholic) liver tissues compared with nonfatty livers. This may result in reduced sulfonation of catecholamines in liver disease; however, little is understood about the role of phenylethylamine or dopamine action in hepatobiliary-intestinal function.

The universal sulfate donor PAPS is synthesized by PAPS synthase (PAPSs), a bifunctional protein including ATP-sulfurylase and APS-cystathionine β-synthase (Falany et al., 1995). Previous studies could not detect immunogenic SULT1A3 protein in human liver cytosols (Teubner et al., 2007; Riches et al., 2009); however, we were able to detect protein expression of SULT1A3 in nonfatty and diseased human livers. The lack of previous detection of hepatic SULT1A3 protein expression could be related to binding affinity of the antibodies used in previous studies. By using a newly available commercial antibody that was highly specific to SULT1A3 protein and did not recognize recombinant-expressed SULT1A1, we were able to detect bands corresponding to the predicted molecular weight for SULT1A3 protein (Supplemental Fig. 2; Supplemental Table 2). In addition to expression, we were able to detect dopamine sulfonation in nonfatty and diseased livers. Our results indicate decreased activity of SULT1A3 in steatotic and cirrhotic (both diabetic and alcoholic) liver tissues compared with nonfatty livers. This may result in reduced sulfonation of catecholamines in liver disease; however, little is understood about the role of phenylethylamine or dopamine action in hepatobiliary-intestinal function.

The universal sulfate donor PAPS is synthesized by PAPS synthase (PAPSs), a bifunctional protein including ATP-sulfurylase and APS-kinase activities (Venkatachalam, 2003). mRNA expression of PAPSs in diabetic and alcoholic cirrhosis samples was significantly reduced versus nonfatty controls and versus steatosis samples, indicating that cofactor deficiency may be an additional factor contributing to low sulfonation capacity in individuals with liver cirrhosis.

The diminished sulfotransferase expression and activity in liver disease could be related to inflammation (Bryan et al., 2013). Previous studies have shown the induction of proinflammatory cytokines with diet-induced obesity, which reduces levels of drug metabolism enzymes, including sulfotransferases (Ghose et al., 2011). Rodent models revealed lipopolysaccharide-induced inflammation caused suppression of Sult1a1 and Sult2a1 gene expression (Shimada et al., 1999; Kim et al., 2004). Accordingly, severe inflammation in alcohol-induced cirrhosis may contribute to the dramatically low levels of sulfotransferases found in cirrhotic human livers.

Use of human donor tissue often carries the concern of tissue integrity. Because our data showed decreased SULT activity in diseased liver tissue, we chose to measure an additional parameter known to be upregulated by liver disease, NADPH:quinone oxidoreductase 1 (NQO1) (Hardwick et al., 2010). NQO1 is a cytosolic protein that catalyzes the two-electron reduction of reactive quinones, which are capable of producing reactive oxygen species (Jaiswal, 2000). Our results showed an increasing trend in NQO1 activity with the progression of NAFLD (Supplemental Fig. 3), in agreement with Hardwick et al. (2010), indicating the potential to measure increased enzyme activity in the samples analyzed.

In summary, in this study we characterized the alteration of sulfotransferases at transcriptional and translational levels in human livers diagnosed with steatosis, diabetes, and cirrhosis. Both alcohol- and diabetics-induced cirrhosis showed profound reduction of major hepatic sulfotransferase isofoms (SULT1A1, SULT1E1, and SULT1A3), whereas the milder steatosis reduced only SULT1A1 and SULT1A3. The current study cannot confirm causation versus association but may lead to improved understanding of such important consequences as xenobiotic accumulation and toxicity due to diminished SULT1A1, alteration in androgen synthesis and metabolism due to modified SULT2A1, alteration in estrogen metabolism due to modified SULT1E1, or accumulation of catecholamines due to diminished SULT1A3 levels in diseased liver tissue.

Authorship Contributions
Participated in research design: Yalcin, King.
Conducted experiments: Yalcin, More, Neira.
Contributed new reagents or analytic tools: Slitt.
Performed data analysis: Yalcin, Lu.
Wrote or contributed to the writing of the manuscript: Yalcin, King, Slitt, Cherrington.

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