Osteopontin Is a Novel Downstream Target of SOX9 With Diagnostic Implications for Progression of Liver Fibrosis in Humans

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Osteopontin (OPN) is an important component of the extracellular matrix (ECM), which promotes liver fibrosis and has been described as a biomarker for its severity. Previously, we have demonstrated that Sex-determining region Y-box 9 (SOX9) is ectopically expressed during activation of hepatic stellate cells (HSC) when it is responsible for the production of type 1 collagen, which causes scar formation in liver fibrosis. Here, we demonstrate that SOX9 regulates OPN. During normal development and in the mature liver, SOX9 and OPN are coexpressed in the biliary duct. In rodent and human models of fibrosis, both proteins were increased and colocalized to fibrotic regions in vivo and in culture-activated HSCs. SOX9 bound a conserved upstream region of the OPN gene, and abrogation of Sox9 in HSCs significantly decreased OPN production. Hedgehog (Hh) signaling has previously been shown to regulate OPN expression directly by glioblastoma (GLI) 1. Our data indicate that in models of liver fibrosis, Hh signaling more likely acts through SOX9 to modulate OPN. In contrast to Gli2 and Gli3, Gli1 is sparse in HSCs and is not increased upon activation. Furthermore, reduction of GLI2, but not GLI3, decreased the expression of both SOX9 and OPN, whereas overexpressing SOX9 or constitutively active GLI2 could rescue the antagonistic effects of cyclopamine on OPN expression. Conclusion: These data reinforce SOX9, downstream of Hh signaling, as a core factor mediating the expression of ECM components involved in liver fibrosis. Understanding the role and regulation of SOX9 during liver fibrosis will provide insight into its potential modulation as an antifibrotic therapy or as a means of identifying potential ECM targets, similar to OPN, as biomarkers of fibrosis. (HEPATOLOGY 2012;56:1108-1116)

Fibrosis of the liver is characterized by excessive extracellular matrix (ECM) deposition. One of the major cell types responsible for this is the hepatic stellate cell (HSC).1,2 In response to injury, HSCs become activated into proliferative myofibroblasts, migrate into the surrounding parenchymal cells, and secrete tissue-damaging ECM, the major component of which is type 1 collagen (COL1). In addition, the ECM contains a complex mix of proteins that promote cell proliferation, migration, and differentiation. One ECM component with such roles is the matricellular glycoprophosphoprotein, osteopontin (OPN), also known as secreted phosphoprotein 1.

Abbreviations: a-SMA, alpha-smooth muscle actin; cDNA, complementary DNA; ChIP, chromatin immunoprecipitation; Coll, collagen type 1; Coll, collagen type 4; Cyt, cyclopamine; DMSO, dimethyl sulfoxide; ECM, extracellular matrix; EV, empty vector; GLI, glioblastoma; HCV, hepatitis C virus; HSC, hepatic stellate cell; hHSCs, human HSCs; Hh, Hedgehog; ICC, immunocytochemistry; IF, immunofluorescence; IHC, immunohistochemistry; mRNA, messenger RNA; OPN, osteopontin; PBC, primary biliary cirrhosis; qPCR, quantitative polymerase chain reaction; rHSCs, rat hepatic stellate cells; SAG, smoothened agonist; siRNA, short interfering RNA; SOX9, sex-determining region Y-box 9; TGF-β, transforming growth factor-beta.

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OPN is detected in a wide range of tissues and body fluids, with physiological roles during development (e.g., in bone, bile duct formation, and during vascular remodeling), immune system regulation, and wound repair. However, it is also associated with pathological processes relating to cancer and inflammation. The ability of OPN to mediate such diverse cellular functions is likely related to its extensive post-translational modifications and ability to signal through several integrin and CD44 variant receptors.

OPN contributes to wound scarring in skin and has been implicated in lung, kidney, and heart fibrosis. It has previously been detected in activated HSCs, where it is thought to mediate cell migration. More recently, OPN levels have been highlighted as a potential biomarker of liver disease, levels correlating with the severity of disease, and has been reported to promote the progression of fibrosis in nonalcoholic steatohepatitis. The latter study, and others, has demonstrated regulation of OPN expression by Hedgehog (Hh) signaling, mediated by the member of the glioblastoma (GLI) family of transcription factors, GLI1, binding to an upstream element of the OPN promoter. There are three GLI transcription factors, with different activator and repressor forms of GLI2 and GLI3 generated by alternative splicing of the parent transcripts.

Previously, we have shown that the transcription factor, sex-determining region Y-box 9 (SOX9), becomes ectopically expressed in activated HSCs, where it is responsible for COL1 production. During development, SOX9 has diverse roles regulating the expression of a number of genes encoding ECM proteins. SOX9 has also been associated with fibrotic pathologies affecting the skin, kidney, and heart.

In this present study, we show that OPN and SOX9 colocalize to biliary cells in the healthy liver and to the same regions of fibrotic tissue. Both are markedly increased during HSC activation, when it appears unlikely that GLI1 regulates OPN. Instead, we demonstrate that SOX9 lies downstream of GLI2 and is responsible for OPN expression. These data support a role for SOX9 during the progression of liver fibrosis as a regulator of key fibrotic ECM components, and suggest that the manipulation of SOX9 or its downstream targets may be a means of developing antifibrotic therapies. Furthermore, the identification of other ECM targets of SOX9 may have additional utility as biomarkers of fibrotic severity in liver disease similar to recent studies on OPN.

Materials and Methods

**Human Tissue and Serum Collection.** Human fetal material was collected under guidelines issued by the Polkinghorne Committee, as described previously. Ethical approval was granted by the North West Regional Ethics Committee. Freshly isolated adult liver was purchased after resection (Invitrogen Ltd., Warrington, UK) and processed as previously described.

**Animal Models of Liver Fibrosis.** Liver fibrosis was induced by 5-week treatment of adult male Sprague-Dawley rats with CCl4 or in C57Bl/6 mice fed a methionine- and choline-deficient diet for 7 weeks.

**Immortalized and Primary Cell Culture.** Primary rat hepatic stellate cells (rHSCs) were isolated as described previously. Human LX2 cells were a gift from Prof. Scott Friedman (Mount Sinai School of Medicine, New York, NY). Primary human HSCs (hHSCs) were isolated after liver resection (see Supporting Materials and Methods) under ethical approval from the Nottingham Research Ethics Committee, activated in culture, and fixed for immunocytochemistry (ICC). All cells were cultured in monolayer at 5% CO2 and 37°C in Dulbecco’s modified Eagle’s medium plus L-glutamine, Na-pyruvate, and antibiotics supplemented with fetal bovine serum: 1% (low serum) or 10% (high serum) for LX2 cells, as indicated, or 16% for rHSCs and 10% for hHSCs. Gene silencing was carried out transiently using short interfering RNA (siRNA) (see Supporting Table 1) with HiPerFect (LX2 cells) or Nucleofection for HSCs (Amaxa Biosystems GmbH, Cologne, Germany), as described previously. To interrogate Hh signaling,
LX2 cells and rHSCs were treated with 5 μM of 3-Keto-N-(aminoethyl-aminocaproyl-dihydrocinnamoyl)/cyclopamine (CYC) (Merck Chemicals Ltd., Nottingham, UK) or 100 and 50 nM of smoothened agonist (SAG; Merck Chemicals Ltd.) for LX2 cells and HSCs, respectively. SAG treatments were performed in serum-free conditions. Overexpression experiments were carried out in LX2 cells. Plasmid transient transfections were achieved using Transfast reagent (Promega, Madison, WI), as described previously, in the presence or absence of CYC (described above). Briefly, 0.5 μg of expression plasmids (see Supporting Table 2) containing SOX9 or myc-tagged constitutively active GLI2 (GLI2\( ^{DN} \)) or active GLI3 (GLI3A-myc) were transiently transfected into LX2 cells. After 24 hours, cells were then treated with CYC or vehicle control for an additional 24 hours and assayed for protein expression. All experiments were carried out with the appropriate empty vector (EV) control.

Gene Expression, Protein Analysis, and Chromatin Immunoprecipitation Assays. Antibodies used are listed in Supporting Table 3. Tissue preparation, immunohistochemistry (IHC), ICC, immunoblotting, and quantification were performed as described previously. For quantitative reverse-transcription polymerase chain reaction (qPCR), RNA was isolated from cells using the RNeasy kit (Qiagen Ltd., West Sussex, UK). Complementary DNA (cDNA) was synthesized from 1 μg of RNA with a RNA-to-cDNA kit (Applied Biosystems Ltd., Cheshire, UK). qPCR reactions were carried out on a StepOnePlus Real-Time PCR system (Applied Biosystems Ltd) using 1 μL of cDNA, intron-spanning primers, wherever possible (Supporting Table 4), and SYBR green (PrimerDesign Ltd., Southampton, UK). GusB was used as a housekeeper control for gene expression, as described previously. Changes in messenger RNA (mRNA) expression were calculated using \( ^{ΔΔC_T} \) methodology. Chromatin immunoprecipitation (ChIP) assays were performed as described previously. Further details are described in the Supporting Materials and Methods.

Statistical Analysis. Statistical significance was determined by the two-tailed Student t test. All experiments were carried out three times or more (n = 3). For rHSCs, experimental data arise from three different preparations of stellate cells from different animals. Error bars in graphs show the standard error for each experiment.

Results

Expression of SOX9 and OPN in Biliary Duct and Liver Fibrosis in Humans and Rodents. SOX9 was detected in the round nuclei of biliary epithelial cells in fetal and adult livers, where it demonstrated cellular colocalization with OPN. Opn expression was induced/C24 60-fold and its protein increased as rHSCs became activated on tissue culture plastic over 2 weeks, paralleling the induction of Sox9 and the sequential increase in Col1 (Fig. 3A,B). In vitro, Opn was barely detected in quiescent rHSCs that lacked Sox9 (Fig. 3A,B and Supporting Fig. 2A,B). However, as reported by others, Opn expression was induced ~60-fold and its protein increased as rHSCs became activated on tissue culture plastic over 2 weeks, paralleling the induction of Sox9 and the sequential increase in Col1 (Fig. 3A,B). Similar results were gained using the human cell line, LX2, an in vitro model of stellate cells. In high-serum conditions, which mimic stellate cell activation, OPN was increased along with SOX9 (Fig. 3C-E). Final confirmation of OPN cellular colocalization with SOX9 in both activated rHSCs and hHSCs was demonstrated in vitro using immunofluorescence (IF). Nuclear SOX9 is shown surrounded by OPN or \( ^α \)-smooth muscle actin (\( ^α \)-SMA) (Fig. 4). These data led us to question whether SOX9 was capable of regulating OPN.

Sox9 Is Responsible for Opn Expression in Activated HSCs. To determine whether Sox9 regulates Opn expression, we abrogated Sox9 using siRNA in...
activated rHSCs. Reducing Sox9 by 70%-80% caused a commensurate 50%-70% decrease in Opn transcript and its encoded protein (Fig. 5A,B). Similar results were detected in the LX2 HSC line (Fig. 5C). In silico analysis of the OPN 5' flanking region identified a conserved SOX9 binding motif ~3 kilobase pairs

Fig. 2. IHC of SOX9, OPN, and desmin in fibrotic liver. (A) Dual IF in fibrotic tissue from rat and mouse showing nuclear Sox9 (red) in biliary cells (asterisks) and in cells with cytoplasmic staining for desmin (green) (white arrowheads). (B) Consecutive 5-μm tissue sections shown from fibrotic rat and mouse liver stained with Sox9 and Opn (brown) counterstained with toluidine blue. Note similarly located staining for Sox9 and Opn in cells with more spindle-shaped nuclei (arrows) as well as in biliary cells (asterisk). Size bars represent 100 μm.

Fig. 3. SOX9 and OPN expression in activated HSCs. (A-E) Quantification of SOX9 and OPN in quiescent and activated rHSCs and LX2 cells by qPCR (A and C) and immunoblotting (B, D, and E) (in [A], Sox9 was up-regulated 8.0-fold). In (B), induction of Sox9, Opn, and Col1 is shown during activation of rHSCs in culture (relative to quiescent; day 0). Representative immunoblotting images for (B) and (D) are shown as inset (B) or as an individual image (E), respectively. All immunoblotting quantification was normalized to β-actin. *P < 0.05; †P < 0.005, compared to quiescent day 0 cells (A and B) or 0% serum (C and D).
upstream of the transcriptional start site (Fig. 5D). ChIP demonstrated that Sox9 was enriched at this site in both activated rHSCs and human LX2 cells (Fig. 5E; negative control data for GAPDH shown in Supporting Fig. 3). These data indicate that OPN is a novel downstream target of SOX9. Because others have implicated the Hh pathway in liver fibrosis33 and as a regulator of OPN expression,14,15 and because in

**Fig. 4.** SOX9 and OPN expression in activated hHSCs and rHSCs. IF showing nuclear SOX9 (red) and cytoplasmic α-SMA (green; left panel) or OPN (green; right panel) in rat and human activated HSCs (aHSCs). Size bar represents 20 μm.

**Fig. 5.** SOX9 regulation of OPN in HSCs. (A-C) siRNA abrogation of Sox9 in activated rHSCs (A and B) and LX2 cells (C) standardized against scrambled siRNA control for mRNA (A) and protein (B and C). Example immunoblotting is shown as inset in (B) and (C). *p < 0.05; **p < 0.01; †p < 0.005; ‡p < 0.001, compared to control. (D) Alignment of the upstream OPN enhancer region with conserved SOX9-binding motif highlighted in black (human sequence shown is −3,886 to −3,842 base pairs relative to transcriptional start site). Conserved nucleotides indicated by asterisk (*). The core SOX-binding motif is CAAT with increased binding affinity for SOX9 conferred by additional flanking nucleotides.49 (E) ChIP assay for SOX9-binding element in conserved upstream OPN enhancer element in LX2 cells cultured in high serum and activated rHSCs. Negative control is immunoglobulin G (IgG), and positive control is input (diluted 10-fold).
different circumstances SOX9 has been reported down-
stream of Hh signaling,18 we were curious to investi-
gate whether SOX9 might be regulated by Hh in stel-
late cells as a means of determining OPN production.

**Hh Signaling Regulates SOX9 and Its Down-
stream Target, OPN.** Serum-activated LX2 cells and
rHSCs activated in culture for 10 days were incubated
with the Hh antagonist, CYC, or the Hh agonist, SAG (Fig.
6A-D and Supporting Fig. 4A,B). Both SOX9 and
OPN proteins were significantly decreased by 45%-60%
in response to CYC and increased 2- to 3-fold
after SAG treatment in both stellate cell models. These
data demonstrate that both OPN and SOX9 are posi-
tively regulated by Hh signaling in stellate cells. To
intimate a role for SOX9 as the mediator of Hh's
effect on OPN production, we used siRNA in LX2
cells after SAG augmentation of Hh signaling (Fig.
6E and Supporting Fig. 4C). SAG induced increases
in both SOX9 and OPN protein, compared to dimethyl
sulfoxide (DMSO) control, which were unaffected by
control siRNA. However, siRNA abrogation of SOX9
prevented the Hh agonist from increasing OPN levels
above DMSO control values. To perform the converse
experiment, transient transfection of an expression vec-
tor containing the human SOX9 coding sequence was
carried out to overexpress SOX9 in LX2 cells (Support-
ing Fig. 4D). Overexpression of SOX9 rescued the in-
hibitory effect of CYC on OPN production (Fig. 6F).
Collectively, these data implicate SOX9 as a positive
regulator of OPN production downstream of Hh sig-
aling in stellate cells.

**The Hh Mediator, GLI2, Regulates SOX9 Express-
ion.** The GLI family of transcription factors is known
to mediate the effects of Hh signaling.16 To determine
which GLI factor might be responsible for Hh's effect
on SOX9 expression, we first investigated the expres-
sion of family members in quiescent and activated
rHSCs. By qPCR, Gli1 was poorly detected in quies-
cent HSCs and unaltered upon activation (Fig. 7A).
In contrast, Gli2 and Gli3 mRNAs were increased

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**Fig. 6.** Hh regulates SOX9 and OPN expression in HSCs. (A-D) SOX9 and OPN protein levels quantified from immunoblotting of activated
rHSCs and LX2 cells after 24-hour treatment with the Hh antagonist, CYC, or the Hh agonist, SAG. (E) Protein levels for SOX9 and OPN after
treatment with SAG for 24 hours and knockdown of SOX9 (by 87%) using siRNA or scrambled control in LX2 cells. (F) Quantification of OPN pro-
tein after overexpression of SOX9 in LX2 cells in the presence or absence of CYC. Example immunoblotting image shown in inset. Change in
expression is compared to vehicle treated cells (DMSO) for all experiments and, in the case of (F), EV control. Experiments standardized against
β-actin. *P < 0.05; **P < 0.01; †P < 0.005; ‡P < 0.001, compared to control.
Although, by this analysis, GLI3 appears the more likely candidate for the regulation of SOX9 in stellate cells, detection of mRNA is not indicative of protein levels, especially given the potential for both repressor or activator forms of GLI2 and GLI3. Several commercial and published antibodies were available to us\(^{29,34,35}\); however, we found them unhelpful in detecting or distinguishing the different forms by immunoblotting. Therefore, we investigated the potential contribution of GLI2 and GLI3 to SOX9 and OPN expression by using siRNA in LX2 cells (Fig. 7B,C). Diminution of GLI2 transcripts by ~67% significantly reduced SOX9 and OPN expression by ~43% and ~64%, respectively (Fig. 7B). In comparison, although achieving more robust reduction in GLI3 expression (~86%) with siRNA, SOX9 expression was less affected and OPN was unaltered (Fig. 7C). Moreover, overexpression of constitutively active GLI2 (GLI2\(^{DN}\)) was able to rescue, at least partially, the antagonistic effects of CYC on SOX9 and OPN production (Fig. 8A,B and Supporting Fig. 5A). In contrast, overexpressing the activator form of GLI3 (GLI3A) in the presence of CYC had little or no positive effect on SOX9 or OPN production (Fig. 8C,D and Supporting Fig. 5B). These data imply that GLI2 is the predominant regulator of SOX9 expression in HSCs. In keeping with these results, nuclear immunoreactivity against Gli2 was detected in activated rHSCs in vitro and in regions of fibrosis after CCl\(_4\) treatment in vivo (Fig. 8E). Interestingly, Gli2 was also detected in the round nuclei of biliary epithelial cells similar to Sox9 and Opn (Fig. 8E, arrows). In contrast, despite detecting nuclear immunoreactivity for Gli3 in control brain tissue during human fetal development, such staining was not apparent in fibrotic rat tissue (data not shown).
**Discussion**

OPN has been implicated as an important mediator, by which the inflammatory response ultimately leads to scarring and fibrosis in various organs, with the potential that its presence in the circulation can be used as a biomarker of disease progression. Previously, we demonstrated a novel role for the transcription factor, SOX9, in models of liver fibrosis. Under the influence of transforming growth factor-beta (TGF-β) signaling, SOX9 became expressed in activated HSCs, where it was responsible for the production of the profibrotic collagen, COL1. In this study, we have demonstrated a more diverse role for SOX9 by regulating OPN expression. In the liver, SOX9 and OPN colocalized in the regions of fibrosis. The onset of OPN production during rHSC activation, its reduction in activated HSCs after Sox9 abrogation, and the binding of SOX9 to an upstream OPN enhancer element infers that the transcription factor is required for OPN expression during liver fibrosis.

SOX9 was responsive to Hh signaling in our models of liver fibrosis. Although Hh's precise role in vivo during liver fibrosis remains incompletely understood, the signaling pathway is reactivated after injury in adult tissues and HSCs can produce and respond to Hh ligands. Several lines of evidence place SOX9 downstream of Hh signaling. SOX9 is up-regulated by Hh ligands during chondrogenesis and, in neural stem cells, skin and intestine. The GLI family of zinc-finger transcription factors mediates Hh signaling in mammals. GLI1 is generally thought to be a transcriptional activator, whereas GLI2 and GLI3 have additional potential N-terminal repressor functions after proteolytic cleavage. There are several conserved GLI-binding motifs important for SOX9 expression in its extended 5′ flanking region (up to 1.1 Mb). Whereas GLI1 seems important for Sox9 expression during chondrogenesis and for a SOX9-independent effect on OPN expression in malignant melanoma, the transcription factor was poorly detected in our models of liver fibrosis. In contrast, GLI2 increased Sox9 during mouse pancreatic β-cell dedifferentiation. Here, we demonstrate a role for GLI2 in regulating SOX9 and OPN in models of liver fibrosis. This is in line with the detection of hepatic GLI2 by others. However, compared to a direct effect of GLI2 on OPN, our collective data indicate that GLI2 functions significantly through SOX9 in its regulation of OPN production. This mechanism may also extend to the up-regulation of SOX9 by TGF-β, because GLI2 is induced by TGF-β in several cell types, including fibroblasts, keratinocytes, and cancer cells.

In the healthy liver, both SOX9 and OPN localize to the bile ducts. SOX9 is required for normal biliary formation and function. From our data, it seems likely that SOX9 would also be responsible for OPN production by healthy cholangiocytes. Furthermore, based on SOX9’s additional roles in regulating both COL1 and collagen type 4 (COL4), there is the potential that SOX9 could be important in chronic cholestatic liver injury by regulating all these ECM components as part of the pathology of primary biliary cirrhosis (PBC) and primary sclerosing cholangitis. Interestingly, TGF-β and Hh signaling (including Gli2), both of which would up-regulate SOX9, have been implicated in the fibrotic response of PBC, where COL1, COL4, and OPN are all increased.

In summary, these data expand the role for SOX9 in regulating components of the ECM and begin to provide insight into its regulation by signaling pathways linked to fibrosis and related pathologies in the liver and other sites, such as the skin, kidney, lung, and major blood vessels. Finally, given the potential use of serum OPN as a biomarker for the severity of liver damage in patients with HBV or HCV, it is possible that additional downstream ECM targets of SOX9 action may be useful in helping to stage and predict the severity of liver fibrosis.

**References**

1. Friedman SL. Mechanisms of hepatic fibrogenesis. Gastroenterology 2000;134:1655-1669.
2. Iredale JP. Models of liver fibrosis: exploring the dynamic nature of inflammation and repair in a solid organ. J Clin Invest 2007;117: 539-548.
3. Rangaswami H, Bulbule A, Kundu GC. Osteopontin: role in cell signaling and cancer progression. Trends Cell Biol 2006;16:79-87.
4. Chiiodoni C, Colombo MP, Sangalotti S. Matricellular proteins: from homeostasis to inflammation, cancer, and metastasis. Cancer Metastasis Rev 2010;29:295-307.
5. El-Tanani MK. Role of osteopontin in cellular signaling and metastatic phenotype. Front Biosci 2008;13:4276-4284.
6. Mori R, Shaw TJ, Martin P. Molecular mechanisms linking wound inflammation and fibrosis: knockdown of osteopontin leads to rapid repair and reduced scarring. J Exp Med 2008;205:43-51.
7. Klingel K, Kandolf R. Osteopontin: a biomarker to predict the outcome of inflammatory heart disease. Semin Thromb Hemost 2010;36:195-202.
8. Menzei J, Wu J, Torres L, Hicks JM, Bartkowiak T, Tan F, Lou YH. Osteopontin overproduction is associated with progression of glomerular fibrosis in a rat model of anti-glomerular basement membrane glomerulonephritis. Am J Nephrol 2010;32:262-271.
9. Sabo-Attwood T, Ramos-Nino ME, Eugenia-Ariza M, Macpherson MB, Butnor KJ, Vacek PC, et al. Osteopontin modulates inflammation, mucin production, and gene expression signatures after inhalation of asbestos in a murine model of fibrosis. Am J Pathol 2011;178:1975-1985.
10. Lee SH, Seo GS, Park YN, Yoo TM, Sohn DH. Effects and regulation of osteopontin in rat hepatic stellate cells. Biochem Pharmacol 2004;68:2367-2378.
11. Huang W, Zhu G, Huang M, Lou G, Liu Y, Wang S. Plasma osteopontin concentration correlates with the severity of hepatic fibrosis and inflammation in HCV-infected subjects. Clin Chim Acta 2010;411:675-678.
12. Zhao L, Li T, Wang Y, Pan Y, Ning H, Hui X, et al. Elevated plasma osteopontin level is predictive of cirrhosis in patients with hepatitis B infection. Int J Clin Pract 2008;62:1056-1062.
13. Xie H, Song J, Du R, Liu K, Wang J, Tang H, et al. Prognostic significance of osteopontin in hepatitis B virus-related hepatocellular carcinoma. Dig Liver Dis 2007;39:167-172.
14. Syn WK, Choi SS, Liaskou E, Karaca GF, Agboola KM, Oo YH, et al. Elevated plasma osteopontin level is predictive of cirrhosis in patients with hepatitis B infection. Int J Clin Pract 2008;62:1056-1062.
15. Das S, Harris LG, Metge BJ, Liu S, Riker AI, Samant RS, Shevde LA. Osteopontin is induced by hedgehog pathway activation and promotes fibrosis progression in nonalcoholic steatohepatitis. Hepatology 2011;53:106-115.
16. Huang W, Zhu G, Huang M, Lou G, Liu Y, Wang S. Plasma osteopontin level is predictive of cirrhosis in patients with hepatitis B infection. J Biol Chem 2008;284:22888-22897.
17. Piper K, Brickwood S, Turnpenny LW, Cameron IT, Ball SG, Wilson DI, et al. Hydroureteric fibrosis due to loss of Sox9-regulated smooth muscle cell differentiation of the ureteric mesenchyme. Hum Mol Genet 2010;19:4918-4928.
18. Levay AK, Peacock JD, Lu Y, Koch M, Hinton RB, Jr., Kadler KE, Lincoln J. Scleraxis is required for cell lineage differentiation and extracellular matrix remodeling during murine heart valve formation in vivo. Circ Res 2008;103:948-956.
19. Naitoh M, Kubota H, Ikeda M, Tanaka T, Shirane H, Suzuki S, Nagata K. Gene expression in human keloids is altered from dermal to chondrocytic and osteogenic lineage. Genes Cells 2005;10:1081-1091.
20. Peacock JD, Levay AK, Gillispe DB, Tao G, Lincoln J. Reduced Sox9 function promotes heart valve calcification phenotypes in vivo. Circ Res 2010;106:712-719.
21. Sumi E, Ichihara N, Akiyama H, Matura T, Mima A, Kanaanomi H, et al. Hydroxurea treatment due to loss of Sox9-regulated smooth muscle cell differentiation of the ureteric mesenchyme. Hum Mol Genet 2010;19:4918-4928.
22. Landman L, Parent A, Hebrok M. Elevated Hedgehog/Gli signaling causes beta-cell dedifferentiation in mice. Proc Natl Acad Sci U S A 2011;108:17010-17015.
23. Dennler S, André J, Alexaki I, Li A, Magnaldo T, ten Dijke P, et al. Induction of sonic hedgehog mediators by transforming growth factor-beta: Sma/d3-dependent activation of Gli2 and Gli1 expression in vitro and in vivo. Cancer Res 2007;67:6981-6986.
24. Antoniou A, Raynaud P, Cordi S, Zong Y, Tronche F, Stanger BZ, et al. Scleraxis is required for cell lineage differentiation and bile duct injury in primary biliary cirrhosis. Pathol Int 2003;53:1432-1438.
25. Carpentier R, Suner RE, Van Hul N, Kopp JL, Beaudy JB, Cordi S, et al. Endobronchial ductal plate cells give rise to cholangiocytes, peribiliary hepatocytes, and adult liver progenitor cells. Gastroenterology 2010;139:987-998.
26. Harada K, Ozaki S, Sudo Y, Tsubuyama K, Ohta H, Nakanuma Y. Osteopontin is involved in the formation of epithelioid granuloma and bile duct injury in primary biliary cirrhosis. Pathol Int 2003;53:8-17.
27. Jones DE, Palmer JM, Bennett K, Rabe AJ, Yeaman SJ, Robertson DA, Kisseleva T. Genetic labeling does not detect epithelial-to-mesenchymal transition of cholangiocytes in liver fibrosis in mice. Gastroenterology 2010;139:987-998.
28. Landman L, Parent A, Hebrok M. Elevated Hedgehog/Gli signaling causes beta-cell dedifferentiation in mice. Proc Natl Acad Sci U S A 2011;108:17010-17015.
29. Dennler S, André J, Alexaki I, Li A, Magnaldo T, ten Dijke P, et al. Induction of sonic hedgehog mediators by transforming growth factor-beta: Sma/d3-dependent activation of Gli2 and Gli1 expression in vitro and in vivo. Cancer Res 2007;67:6981-6986.
30. Antoniou A, Raynaud P, Cordi S, Zong Y, Tronche F, Stanger BZ, et al. Scleraxis is required for cell lineage differentiation and bile duct injury in primary biliary cirrhosis. Pathol Int 2003;53:1432-1438.