REVIEW ARTICLE

The versatile functions of Sox9 in development, stem cells, and human diseases

Alice Jo a, Sahitya Denduluri a, Bosi Zhang a, Zhongliang Wang a,b, Liangjun Yin a,b, Zhengjian Yan a,b, Richard Kang a, Lewis L. Shi a, James Mok a, Michael J. Lee a, Rex C. Haydon a,*

a Molecular Oncology Laboratory, Department of Orthopaedic Surgery and Rehabilitation Medicine, The University of Chicago Medical Center, Chicago, IL 60637, USA
b Departments of Orthopaedic Surgery, The Affiliated Hospitals of Chongqing Medical University, Chongqing 400046, China

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Abstract The transcription factor Sox9 was first discovered in patients with campomelic dysplasia, a haploinsufficiency disorder with skeletal deformities caused by dysregulation of Sox9 expression during chondrogenesis. Since then, its role as a cell fate determiner during embryonic development has been well characterized; Sox9 expression differentiates cells derived from all three germ layers into a large variety of specialized tissues and organs. However, recent data has shown that ectoderm- and endoderm-derived tissues continue to express Sox9 in mature organs and stem cell pools, suggesting its role in cell maintenance and specification during adult life. The versatility of Sox9 may be explained by a combination of post-transcriptional modifications, binding partners, and the tissue type in which it is expressed. Considering its importance during both development and adult life, it follows that dysregulation of Sox9 has been implicated in various congenital and acquired diseases, including fibrosis and cancer. This review provides a summary of the various roles of Sox9 in cell fate specification, stem cell biology, and related human diseases. Ultimately, understanding the mechanisms that regulate Sox9 will be crucial for developing effective therapies to treat disease caused by stem cell dysregulation or even reverse organ damage.

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* Corresponding author. Department of Orthopaedic Surgery and Rehabilitation Medicine, The University of Chicago Medical Center, 5841 South Maryland Avenue, MC 3079, Chicago, IL 60637, USA. Tel.:+1 773 702 5263; fax:+1 773 834 4598.
E-mail address: rhaydon@bsd.uchicago.edu (R.C. Haydon).
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Introduction

Stem cells are undifferentiated biological cells that can self-renew or differentiate into one or more mature cellular lineages.1 In mammals, stem cells can differentiate into specialized cells of every germ layer—ectoderm, endoderm and mesoderm—in a developing embryo, but can also maintain the normal turnover of regenerative tissues, such as in skin and intestines.1 In adult organisms, stem and progenitor cells are kept in pools known as “niches,” which act as a repair system to replenish damaged tissues.2 A stem cell’s decision between self-renewal and differentiation is a tightly regulated process that requires expression of cell type-specific transcription factors. Over the last few years, several such molecules have been implicated in stem cell biology, although their versatile functions in different tissues remain to be fully elucidated.

Sox family proteins are a group of transcriptional regulators containing a high mobility group (HMG) domain that is highly conserved.3 The HMG domain was first identified in Sry, a crucial factor involved in mammalian male sex determination.3,4 In general, proteins containing an HMG domain with 50% or higher amino acid similarity to the HMG are referred to as Sox proteins (Sry-related HMG box). Around 20 Sox proteins to this date has been identified in mice and humans, and are grouped A through H based on the structural homology outside of their HMG boxes. Notably, Sox-like proteins are identified in invertebrate lineages and in the unicellular organisms, suggesting that it is evolutionarily conserved.3 Early insights into the function of Sox factors have involved cell fate determination during development, although recent findings reveal its crucial role in establishing and maintaining stem and progenitor cell pools.

In this review, we confine our discussion to one of the well-characterized SoxE proteins, Sox9. After discussing multiple levels of regulation and mechanisms, we review the versatile functions of Sox9 in germ layers and adult tissues as a stem cell regulator. We then discuss its function in disease pathogenesis while highlighting the Sox9-related pathology of fibrosis and cancer.

Molecular characteristics of Sox9

Structural domains of Sox9

Research on Sox9 began with its seminal discovery as the gene underlying campomelic dysplasia (CD), a haploinsufficiency disorder characterized by defective chondrogenesis and a high proportion of male-to-female sex reversals in XY males.6 Along with Sox8 and 10, Sox9 belongs to the SoxE subgroup, and, characteristic of all Sox proteins, contains the HMG domain which induces significant bending at the consensus-binding motif (A/TA/TCAAA/TG) by forming an L-shaped complex in the minor groove of DNA.3 Members of the SoxE subgroup share regions of significant homology outside the HMG domain, and constitute two additional functional domains: a self-dimerization domain and a transactivation domain at the C-terminus (Fig. 1).3,7

A recurring theme among Sox proteins, Sox9 shares functions redundant within the SoxE subgroup. This is well demonstrated in knockout mutants, where individual Sox9 mutants often have a starkly less severe phenotype than double or triple SoxE mutants. For instance, separate deletions of either Sox9 or Sox10 retain normal formation of oligodendrocytes, whereas the deletion of both results in widespread apoptosis.8 However, depending on the tissue in question, the individual contribution of each member may differ temporally and in the amount of expression. While replacing Sox8 with Sox10 resumes normal development of glial cells and neurons in the sensory and sympathetic parts of the peripheral nervous system, only Sox10-deficient mice show defective melanocyte development.9 Another report showed that, despite functional redundancy of Sox8 and Sox10 in oligodendrocyte development, Sox8 expression levels are significantly lower than those for Sox10.10

Posttranscriptional regulation of Sox9

Sox9 is subject to context-dependent regulation at multiple levels. One type of regulation is posttranscriptional modification, which modulates the stability, intracellular localization, and the overall activity of Sox9.11–13 Phosphorylation by protein kinase A (PKA) enhances DNA-binding affinity of Sox9 and leads to its translocation into the nucleus in testis cells.14 Interestingly, this same event is also required in the neural crest (NC) cells for the Sox—Snail interaction during NC delamination, and is necessary for parathyroid hormone-related peptide (PTHrP)-mediated regulation of chondrocyte maturation.11,12

SUMOylation, or post-transcriptional regulation by small ubiquitin-related modifier, has also been noted to influence Sox9-dependent transcription, although context determines whether it is activational or repressive. For example, co-transfection with a SUMO-expressing vector enhances the transcriptional activity of Sox9-dependent Col2a1 reporter.15 On the other hand, covalent attachment of SUMO-1 to Sox9 by gene fusion dramatically compromises its transcription activity on the reporter gene.16 In some situations, SUMOylation of Sox9 acts as a switch to drive tissue differentiation one way or another. In Xenopus, non-SUMOylated SoxE proteins promote NC development, whereas SUMOylated SoxE proteins promote inner ear development.13

MicroRNAs, small noncoding RNAs that control gene expression, inhibit Sox9 expression in lung development, during chondrogenesis and neurogenesis, and in developing mouse ovarian cells.17–20 The ubiquitin-proteasome pathway represses Sox9 transcriptional activity by degrading Sox9 in hypertrophic chondrocytes.21 The regions of Sox9 subject to these posttranslational modifications are shown in Fig. 1.

The Sox9-partner complexes

Sox9 proteins generally exhibit their gene regulatory functions by forming complexes with partner transcription factors, which can be transcription factors from another protein family, homologous Sox protein or heterologous Sox protein (Fig. 2A). Binding of either a single Sox protein or the partner protein alone to a DNA site does not elicit transcriptional activity.22 Target genes often have binding sites for a partner protein adjacent to a functional
Sox-binding site, as in the case with the homodimer-binding sequences on the enhancer regions of chondrogenic genes. It is inferred that a Sox-partner complex forms first, and then recognizes target DNA sites as a complex. Whether Sox9 elicits transcriptional activation or repression depends on the target site, partner factors, and the subsequent recruitment of either co-activators or repressors. During hypertrophic chondrocyte maturation, Sox9 recruits Gli protein as the partner factor, and the complex represses the gene transcription of Col10a1, the gene that is required for chondrocyte maturation. On the other hand, a Sox9 dimer recruits SoxD (Sox5/6) dimers to activate Col2a1, which is required for chondrogenic differentiation and extracellular matrix (ECM) deposition.

One of the advantages of Sox-partner interactions is that they allow for stepwise progression of developmental processes. For instance, Sox-partner complexes can activate a second Sox gene that acts downstream, employing the same partner factor. In male gonad, Sry and steroidogenic factor-1 (Sf1, also known as AD4BP) form a complex to induce Sox9 expression, and this newly transcribed Sox9 partners with Sf1 to promote subsequent development processes. This self-pertetuating pathway helps maintain continued Sox9 expression, even after that...

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**Figure 1** Schematic structures of SoxE proteins. In all SoxE proteins, the dimerization domain (DIM) precedes the DNA-binding high mobility group (HMG) domain and two separate transactivation domains are located in a central position (K2) and at the C-terminus (TA). For Sox9, two independent nuclear localization sequences (NLS) and the nuclear export sequences (NES) in the HMG domain, phosphorylation sites (red), and ubiquination/sumoylation sites (blue) are highlighted.

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**Figure 2** Regulation by Sox9-partner complexes. A) Sox9 requires a binding partner to elicit either transcriptional activation or repression. B) Sox9 can function to activate or repress transcription, depending on the partner factor and on the tissue in which it is expressed. During earlier chondrogenesis, Sox9-Gli2/3 complex represses Col10a1 while the “sox trio,” Sox9-Sox5/6 complex, activates Col2a1. C) Sox-partner complexes form a feedforward, self-reinforcing pathway. During male gonad genesis, Sf1 and SRY cooperatively upregulate Sox9 and then, together with Sf1, Sox9 maintains its own expression.
of SRY has ceased.26 Knowing how such binding partners work is important for the ensuing discussion on diverse functions of Sox9 in different organs and tissue.

The roles of Sox9 in mesoderm development

Sox9 in chondrogenesis and skeletal development

During chondrogenesis and endochondral ossification, mesenchymal cells condense and differentiate into chondrocytes in a pattern that will define the eventual shape of the skeletal elements.27,28 In this process, Sox9 is essential for mesenchymal condensation prior to chondrogenesis, and for inhibiting hypertrophy. Inactivation of Sox9 in chondrocytes at different stages of differentiation suggests that its expression is essential for the survival of chondrocytes to progress to hypertrophy.25 Upon hypertrophy, the chondrocytes down-regulate Sox9 expression to allow for vascular invasion and bone marrow formation.29

Sox9 activates many genes in proliferating chondrocytes, including the ECM genes Col2a1, Col9a1, Col11a2 and Acan (aggrecan).30 Sox9 directly trans-activates Col2a1, the collagen II gene that is expressed most strongly in proliferating chondrocytes, in vivo via a conserved enhancer sequence within the first intron.31 In addition to trans-activating genes expressed in non-hypertrophic chondrocytes, Sox9 directly represses expression of Col10a1 just prior to the onset of hypertrophy.24 Given the importance of Sox9 in chondrogenesis, it was reported that Sox9 may be explored as an important biofactor to treat or prevent intervertebral disc degeneration.32 The versatile functions of Sox9 in developmental and homeostatic processes are summarized in Table 1.

Sox9 in male gonad genesis

In mammals, Sry on the Y chromosome initiates the testis differentiation program, and Sox9 carries out the process by specifying the Sertoli cell lineage. The role of Sox9 in testis formation and subsequent sex determination was first recognized by genetic analysis of human campomelic dysplasia, in which about 75% of XY males with one mutant Sox gene exhibit male-to-female sex reversal.42 Similarly, duplicate Sox9 genes have been linked with male gonad genesis even in karyotypically XX subjects.43 In the male gonad, the combination of Sry and Sf1 initiates Sox9 expression, which is continued even after Sry expression disappears in positive auto-regulatory feedback loops.26 In the female gonad, on the other hand, Sox9 expression disappears due to the lack of Sry expression.42 Sox9-axis signaling induces ovary—testis transition in zebrafish, suggesting that its role in sex reversal is conserved.44

To complete gonad genesis, Sox9 recruits different binding partners to elicit two separate trans-activating functions.45,46 In the former, Sox9 homodimerizes to activate prostaglandin D synthase (Ptdgs), the gene that encodes an enzyme responsible for producing prostaglandin D2 (Pgd2). Pgd2 then recruits cells of the supporting lineage to become Sertoli cells.45 In the latter, the Sox9-Sf1 complex upregulates anti-Mullerian hormone (AMH) in a cyclic AMP-dependent manner, which inhibits the development of the female Mullerian ducts.46 Sox8 is also important for testis cord differentiation. In mice, an experiment using Sox9 conditional knockout on a Sox8 mutant background showed that Sox8 expression follows that of Sox9, being required for the maintenance of testicular function at a later stage.47 However, the regulation of AMH by SoxE proteins is not conserved in mice and chickens. In the developing chicken, AMH is expressed one day before Sox9, suggesting that another AMH activating factor exists, and Sox8 is expressed at similar levels in both sexes during the sex-determining period.48,49

Sox9 in other mesoderm tissues: cardiac valves/septa, and pyloric sphincter

In the heart, Sox9 is highly expressed in cardiac cushion cells, and is required for the normal development of valves and septa.50 Furthermore, Sox9 is required for precursor cell expansion and ECM organization during mouse heart development.51 In these instances, Sox9 seems to promote epithelial-mesenchymal transition (EMT) after delamination and initial migration of endocardial endothelial cells.50 Given the significance of EMT in fibrosis and cancer progression, there is much consideration about the relevance of Sox9 in these diseases.52

In the pyloric sphincter, a structure that demarcates the stomach from the duodenum, Sox9 is important in specifying its epithelium. Misexpression of Sox9 in the mesoderm of the stomach inhibits the differentiation of the gastric...
epithelium into pyloric sphincter-like epithelium.\textsuperscript{53} Similarly, another finding showed that Sox9 is regulated by BMP signaling in the pyloric sphincter, a pathway involved in epithelial-mesenchymal interactions for organ-specific signaling in the pyloric sphincter, a pathway involved in larly, another finding showed that Sox9 is regulated by BMP expression in NSCs continues in glial cells, but not in neurons. A study using \textit{Cre/LoxP} recombination system that ablates Sox9 expression showed that, in the developing spinal cord, Sox9 elicits the specification of myelin-forming oligodendrocytes and astrocytes, the two main types of glial cells in the CNS.\textsuperscript{59} For glial initiation, Sox9 recruits the transcription factor NFIA as a binding partner to co-regulate migratory and metabolic genes in astrogliaogenesis, such as \textit{Apccdd1} and \textit{Mmd2}.\textsuperscript{57} Importantly, Sox9 and Sox10 play redundant functions in survival and migration of oligodendrocyte precursors.\textsuperscript{8} Notch1 seems to be a part of the up-stream pathway in astrogliaogenesis and stem cell maintenance, as demonstrated in the studies involving transient activation and knockdown of Notch1 during neurroectodermal differentiation.\textsuperscript{55} 

Neural crest is a population of multipotent stem cells derived from dorsal neural folds at the border between neural and non-neural ectoderm in the vertebrate embryo. Once induced, neural crest cells undergo epithelial-mesenchymal transition (EMT), delaminate from the neural tube, and migrate into the periphery to give rise to multiple differentiated cell types.\textsuperscript{60} Sox9 plays a crucial role in NC development, and is required for NC progenitor

The roles of Sox9 in ectoderm development

\textbf{Sox9 in neural stem cells (NSCs), gliogenesis, and neural crest (NC) stem cells}

Sox9 regulates wide-ranging aspects of development in the central nervous system (CNS) and in neural crest (NC). Gain-and loss-of-function studies indicated that, during the CNS development, Sox9 is necessary and sufficient to initiate the induction of embryonic and adult neural stem cells.\textsuperscript{55,56} Moreover, Sonic Hedgehog (SHH) induces Sox9 expression, which in return stimulates precocious generation of NSCs.\textsuperscript{56} In the CNS, Sox9 drives the differentiation program away from neurogenesis and towards gliogenesis.\textsuperscript{5,55,57,58} Sox9 expression in NSCs continues in glial cells, but not in

| Table 1  | Signaling pathways that regulate Sox9 during development and in human diseases. |
|----------|---------------------------------------------------------------------------------|
| Key factors | Mesoderm | Ectoderm | Endoderm |
| Hh | Sonic hedgehog (Shh) upregulates Sox9 to generate chondrogenic precursors\textsuperscript{13}; Indian hedgehog (Ihh) upregulates Sox9 for proliferation and maturation of chondrocytes\textsuperscript{14} | N/A | Upregulates Sox9 to modulate OPN in liver fibrosis\textsuperscript{55} |
| Wnt/\beta-catenin | Wnt5 upregulates Sox9 during early stages of chondrogenesis and inhibits it during chondrocyte maturation\textsuperscript{36,37}; Sox9 interacts with \beta-catenin to inhibit its transcription\textsuperscript{38} | Phosphorylates Sox9 for NC cell delamination along with BMP\textsuperscript{15} | Upregulates Sox9 for intestinal SC proliferation and Paneth cell differentiation\textsuperscript{41}; upregulates Sox9 to inhibit villus maturation\textsuperscript{16} |
| Notch | Inhibits Sox9 expression \textit{in vivo} and \textit{in vitro}\textsuperscript{103}; upregulates Hes1 and Hey1, which compete for Sox9 binding of the Col2a1 enhancer to prevent Sox9-mediated activation\textsuperscript{103} | Induces Sox9 expression for stem cell maintenance and stromogenesis\textsuperscript{55}; regulates Sox9 and Hes1 in the developing and mature retina\textsuperscript{17} | Regulates Sox9 in the liver development\textsuperscript{18}; regulates Sox9 in dose-dependent manner to induce Ngn3 for pancreatic endocrine and ductal cell differentiation\textsuperscript{27} |
| TGF-\beta | Upregulates Sox9 and Smad3,\textsuperscript{36} and activates Sox9 \textit{in vitro} to mediate chondrogenic commitment\textsuperscript{104} | N/A | Induces Sox9 expression to inhibit hepatogenic differentiation potential of ADHLSCs\textsuperscript{105} |
| NF\textalpha{3}B | Reduces Sox9 activity and cartilage gene expression by converging with RAR pathway\textsuperscript{106}; RelA activates Sox9 for chondrogenic differentiation\textsuperscript{107} | N/A | Epigenetically regulates Sox9 in pancreatic cancer stem cells\textsuperscript{108} |
| BMP | BMP2 induces chromatin remodeling, and modifies the Sox9 promoter\textsuperscript{109}; BMP4 upregulates Sox9 in semilunar valve cells\textsuperscript{110}; upregulates Sox9 and Nkx2.5 to determine the pyloric sphincter epithelium\textsuperscript{111} | Phosphorylates Sox9 with Wnt for NC cell delamination along with Wnt\textsuperscript{12} | Creates feed-forward loop to maintain pancreatic organ identity\textsuperscript{114} |
| Fgf | Fgf9 upregulates Sox9 to induce endochondral ossification\textsuperscript{112} | Activates Sox9\textsubscript{- Sox10} pathway for branching morphogenesis of mouse ocular glands\textsuperscript{113}; upregulates Sox9\textsuperscript{140} | |

Sox9 in neural stem cells (NSCs), gliogenesis, and neural crest (NC) stem cells

Sox9 regulates wide-ranging aspects of development in the central nervous system (CNS) and in neural crest (NC). Gain-and loss-of-function studies indicated that, during the CNS development, Sox9 is necessary and sufficient to initiate the induction of embryonic and adult neural stem cells.\textsuperscript{55,56} Moreover, Sonic Hedgehog (SHH) induces Sox9 expression, which in return stimulates precocious generation of NSCs.\textsuperscript{56}
specification. Forced expression of Sox9 promotes neural crest-like properties in neural tube progenitors at the expense of CNS neuronal differentiation, and in migratory NC cells, SoxE expression guides NC stem cells towards a glial cell fate. As in the heart, Sox9 is important for EMT (Fig. 4A). In avian neural tube, Sox9 is essential for BMP signal-mediated induction of Snail2 and subsequent EMT, and cotransfection of Sox9 and Snail2 is sufficient to induce ectopic EMT. In Xenopus, however, Sox9 is required only for neural crest specification but not migration, implying that the fates of NC progenitors are not conserved between species.

Sox9 in hair follicle stem cells (HF-SCs)

The function of Sox9 in HF-SCs was first noted in the HF bulge, an adult-specific stem cell niche that provides an appropriate microenvironment to preserve the proliferative potential of hair follicles. Although the study by Vidal et al in 2005, which will be discussed in the later section, established the importance of HF-SCs in adult life, whether SCs exist or function earlier during development was largely unknown. However, the findings by Nowak et al in 2008 demonstrated that HF-SCs are formed at earlier stages and that the niche formation dependent on Sox9. In this newer study, embryonic ablation of Sox9 using Sox9-Cre genetic marking and K14-Cre led to a reduced number of Sox9-expressing cells in all skin epithelial lineages. In the absence of early SCs, hair follicle and sebaceous gland morphogenesis is blocked and epidermal wound repair is compromised.

Sox9 in other ectodermal tissues: retinal progenitor cells (RPCs) and otic placode

In the retina, Sox9 maintains a multipotent pool of retinal progenitor cells (RPCs), playing a role similar to that in the CNS. In multipotent murine RPCs, Sox9 is expressed throughout retinogenesis, and is continuously expressed in Muller glial cells into adulthood. Sox9 is induced by Notch signaling during retinal development, and once expressed, it recruits binding partners such as microphthalmia-associated transcription factor (MITF) and OTX2 to maintain retinal pigment epithelium (RPE). During this process, another SoxE protein, Sox8, and a SoxB protein, Sox2, play compensatory roles.

In inner ear, Sox9 plays essential functions, although its roles vary among species. In Xenopus and zebrafish, Sox9 is required for initial specification of the otic placode. A morpholino antisense oligonucleotide-mediated depletion of Sox9 in Xenopus results in loss of early otic markers and failure of otic vesicle development, and overexpression of Sox9 leads to enlarged or ectopic otic vesicles. Similarly in zebrafish, loss of Sox9a and Sox9b results in absence or severe reduction of the otic vesicle. On the other hand, in mice, Sox9 is not required for initial specification of the otic placode but instead controls adhesive properties and invagination of placodal cells. Interestingly, covalent attachment of SUMO to Sox9 by gene fusion inhibits expression of neural crest markers but increases expression of markers of inner ear development, suggesting that the posttranslational SUMOylation may act as a switch.

Figure 4  EMT induction by Sox9 in acquired diseases. A) Sox9 is involved in epithelial-mesenchymal transition (EMT) for neural crest delamination during development. B) Sox9 plays a role in excess extracellular matrix (ECM) deposition and EMT, which may be related to fibrosis. C) Sox9 is important for ECM deposition and EMT, which implies its role in tumor formation and invasive metastasis.
The roles of Sox9 in endoderm development

Sox9 in pancreas, liver, and intestine

During embryonic development in mammals, the upper digestive tract organs—the liver, pancreas, and duodenum—are derived from the primitive foregut endoderm, and share Sox9 expression in their progenitor populations. The pancreas has two different secretory structures—endocrine and exocrine—that originate from different sources of progenitors. Sox9 is necessary for normal pancreas development, as pancreas-specific Sox9 depletion result in severe pancreas hypoplasia. In line with abundant cases of pancreatic endocrine impairments in patients with campomelic dysplasia (CD), the endocrine lineage seems to be more sensitive to Sox9 than the exocrine lineage. Experimentally reducing Sox9 gene expression to 50% in mouse pancreatic progenitors led to a reduction in endocrine progenitors expressing neurogenin 3 (Ngn3), a gene necessary and sufficient for establishing an endocrine cell fate. During this process, Notch/Ngn3/Hes1 signaling regulates Sox9 in a dose-dependent manner. Too little or too much Notch results in tight regulation of Sox9: activated Ngn3 downregulates Sox9 expression in the endocrine cell compartment, and with high Notch activity, the transcription factor hairy and enhancer of split-2 (Hes1) represses Ngn3. In exocrine pancreatic development, a similar mechanism seems to be at work, with pancreas-specific transcription factor 1a (Ptf1a) substituting for Ngn3.

Bile ducts are structures within the liver that produce and secrete bile, and are divided into intrahepatic (within the liver) or extrahepatic (outside the liver). During liver development, Sox9 is expressed not in hepatocytes, the cells that secrete bile, but instead in cholangiocytes and mucus-producing cells that line the extrahepatic bile duct. Notably, studies using lineage tracing with Sox9-IRES-Cre knock-in mice and BAC Sox9-CreER transgenic mice demonstrated that embryonic Sox9+ cholangiocytes could differentiate into hepatocytes. Evidence suggests that Sox9 determines the timing of bile duct morphogenesis: after a maturation step, the biliary tree is entirely composed of Sox9+ cholangiocytes, and embryonic liver-specific inactivation of Sox9 results in delayed duct maturation. In addition, Notch seems to regulate Sox9 in this process, as seen in the etiology of Alagille syndrome, a genetic disorder in the liver, heart, kidney, and other systems of the body caused by mutations in Notch pathway.

In normal intestinal epithelium, Sox9 is localized to the nuclei of crypt cells, including terminally differentiated Paneth cells, stem cells, and a subset of transit-amplifying (TA) cells. Functionally, Sox9 suppresses proliferation in mouse intestinal epithelium in vivo, and inactivation of Sox9 results in increased proliferation. A recent report demonstrated that Sox9 regulates insulin-like growth factor (IGF)-binding protein 4 (IGFBP-4), an inhibitor of the IGF/IGF-receptor pathway in cell proliferation.

Sox9 in lung

The discovery of Sox9 expression in bronchial epithelium, and neonatal deaths of CD patients due to respiratory distress, first hinted at the significance of Sox9 in lung development. However, there are conflicting results regarding the role of Sox9 in the lung epithelium. Specific inactivation of Sox9 in respiratory epithelial cells of the mouse lung using a doxycycline-inducible Cre/loxP system leads to normal lung structure, postnatal survival, and repair following oxygen injury. However, other studies suggest that Sox9 is required for proper lung morphogenesis; loss of Sox9 leads to extravascular matrix defects, cytoskeletal disorganization and aberrant epithelial movement. Another finding suggests that the role of Sox9 is crucial in tracheal development, as transgenic mice lacking Sox9 expression have morphological defects in the trachea, unable to breathe, and die at birth. These contrasting reports on Sox9 regulation of lung epithelial lung branching may be due to the different genetic backgrounds of the mice.

The roles of Sox9 in adult tissues

To maintain homeostasis of an adult organ, either in the physiological state or a regenerative state after injury, an orchestrated mechanism ensures correct cell type and tissue architecture. Sox9 expression during development continues in adult stem and progenitor cells, and seems to be crucial in adult tissues. Here, we review recent data linking Sox9 with adult stem/progenitor cell maintenance and specification.

Sox9 in ectoderm-derived tissues: NPCs, retina, HF-SCs, and skin pigmentation

In the CNS, Sox9 continues to play a necessary role in the maintenance of multipotent NPCs throughout adult life, as shown by in vivo fate mapping experiments in the adult subependymal zone and olfactory bulbs. In the retina, Sox9 is crucial for retinogenesis, but continues to maintain these differentiated Muller glial cells postnatally as a result of Notch regulation, shown in a conditional knockout approach. In addition, Sox9 expression in Muller glial cells persists in the adult tissues.

In mature retinal pigment epithelium (RPE) cells, Sox9 acts synergistically with transcription factors orthodenticle homeobox 2 (OTX2) and the LIM homeobox family (LHX) to activate visual cycle genes by common miRNAs. Epithelial hair follicle stem cells (HF-SCs) reside in the “bulge” of the outer root sheath (ORS), and are essential for cyclic bouts of adult hair growth. Sox9 is crucial in maintenance and differentiation of adult skin by HF-SCs; postnatal conditional ablation of Sox9 results in mice born with fragile, atrophic hair shafts, suggesting that Sox9 is expressed by adult HF-SCs in the bulge and also may be required for their survival. Moreover, a recent study with conditional Sox9 targeting in adult HF-SCs demonstrated that Sox9 elicits an inhibitory function on epidermal differentiation in the SC bulge. While Sox9-deficient HF-SCs transition from quiescence to proliferation and launch the subsequent hair cycle, they differentiate into epidermal cells rather than remaining as HF-SCs.

Although many findings position Sox9 in stem cell homeostasis and regeneration during adult life, some
Sox9 in endoderm-derived tissues: intestines, liver and pancreas

Developmentally derived Sox9+ progenitors in upper digestive tract organs from primitive foregut—the liver, pancreas, and duodenum—carry over as imprints into adult life. However, the extent of Sox9’s effects within each organ varies considerably. While it is well established that Sox9+ progenitor zone serves as a continuous source of new tissues intestines, whether it has any physiological function in the adult liver and pancreas is still debated.

In intestinal epithelium, the most rapidly self-renewing tissue in adult mammals, a continuous supply of new cells and elimination of old cells preserves homeostasis at the top of the intestinal villi. In colon epithelium-derived cells, Sox9 transcriptionally represses the CDX2 and MUC2 genes, normally expressed in the mature villus cells, and may therefore contribute to the Wnt-dependent maintenance of a progenitor cell phenotype. In addition, Sox9 is required for differentiation of Paneth cells, which reside adjacent to the crypt’s niche as post-mitotic, differentiated cells, and are important for maintaining epithelial cell renewal. Taken together, Sox9 maintains the homeostasis of the intestinal epithelium both directly and indirectly.

In adult liver, tamoxifen-related toxicity in lineage tracing studies has complicated the interpretation of Sox9 expression hepatocytes. More recently, tamoxifen-independent tracing experiments argued against physiologically functioning progenitors in ducts. They revealed that hepatocytes labeled with this virus-mediated induction method were maintained solely through proliferation, and that Sox9+ duct cells do not participate in maintaining adult organ homeostasis. Interestingly, Sox9+ cells in the liver can be reprogrammed by insulin-secreting duct cells, implying that developmentally related cells can be modified to be used in a potential therapy for diabetes.

In the adult pancreas, although Sox9 expression persists throughout the pancreatic ductal tree, it is not clear whether these Sox9+ cells are physiologically active. Lineage-tracing experiments using BAC Sox9-CreER transgenic mice show that Sox9+ duct cells lose their differentiation ability within a few days after birth, suggesting that adult Sox9+ duct cells do not function as stem/progenitor cells. A similar result was obtained from another lineage-tracing experiment, in which targeted adult ductal β cells failed to differentiate into functioning acinar/endocrine cells. Moreover, pulse and chase experiments support the notion that adult pancreatic β cells and acinar cells are maintained by the self-duplication of preexisting cells rather than differentiation from progenitors.

Taken together, most of these results refute the existence of stem/precursor cells in the adult pancreatic duct.

Sox9 in developmental disorders

Campomelic dysplasia (CD)

Campomelic dysplasia (CD) refers to a rare autosomal dominant skeletal dysmorphology syndrome characterized by congenital bowing of the limb long bones, a small, bell-shaped thoracic cage, and hypoplastic scapulae. Other features not related to chondrogenesis include respiratory deficiencies with softening of the laryngo-tracheal cartilages, male-to-female sex reversal in XY patients, and a variety of congenital heart defects. CD is caused by haploinsufficiency of Sox9 due to deletions or mutations in or around the Sox9 gene. Furthermore, disrupting the homodimerizing capacity of Sox9 has been linked to CD but not male-to-female sex reversal, indicating that homodimerization of Sox9 is required for proper cartilage formation but not for gonad formation.

XY gonad dysgenesis

The role of Sox9 in gonad dysgenesis was first speculated due to a high proportion of male-to-female sex reversals in XY males with CD, as mentioned above. This is logical considering that Sox9 is downstream of Sry, the gene that encodes a crucial factor in triggering Sertoli cell development. Ectopic expression of Sox9 in the female gonad of XX mice causes complete female-to-male sex reversal, demonstrating that Sox9 is sufficient to trigger testis differentiation in the absence of Sry.

Hypertrichosis and alopecia areata

Sox9 has been implicated in hereditary disorders of hair growth. Hypertrichosis is a rare syndrome defined as excessive hair growth in a particular body area that is not hormone dependent. Evidence suggests that Trps1, a gene associated with hypertrichosis in mice and humans, directly represses Sox9, and the absence of this gene activity results in premature proliferation of HF-SCs. In a family with a history of hypertrichosis, a copy number variation upstream of Sox9 showed decreased expression of HF genes. On the other end of the spectrum is alopecia areata, a condition that causes characteristic patches of hair loss. In mice, skin-specific knockout of Sox9 leads to the loss of hair shaft stem cells and causes similar bald patches.

Sox9 in acquired diseases

Sox9 in fibrosis, sclerosis and related disorders

One of the common characteristics among fibrosis, sclerosis, and related disorders is excessive, inappropriate extracellular matrix (ECM) deposition, and subsequent destruction of tissue architecture and function in response to injury. Considering its role in ECM deposition, evidenced in
chondrogenesis, it seems logical that Sox9 has been implicated in the pathology of fibrotic diseases (Fig. 4B).

When damage occurs in the liver, a Sox9-dependent process causes hepatic stellate cells (HSCs) to proliferate into myofibroblasts, migrate to the surrounding parenchymal cells, and secrete ECM components for repair. In human fetal hepatocytes, aberrant induction of Sox9 causes ectopic expression of genes that encode the ECM components, Col2a1 and Comp1, which are normally expressed during chondrogenesis. Inducing transforming growth factor-β (TGF-β) signaling in activated HSCs leads to Sox9 expression, and causes type I collagen production. Moreover, in vivo experiments using culture-activated HSCs postied Sox9 as a critical regulator of Osteopontin (OPN), an ECM component that is a biomarker for the severity of liver fibrosis. However, the same study also suggested that it is Hedgehog signaling, not TGF-β, that lies upstream of Sox9.124

In the kidney, high Sox9 expression is correlated with glomerulosclerosis. A microarray gene expression profiling diseased glomeruli showed strongly upregulated expression of Sox9.124 In addition, highly elevated expressions of OPN and other TGF-β pathway-related genes were observed, suggesting that Sox9 activity is similar in both glomerulosclerosis and liver fibrosis.124 In keeping with this finding, Sox9 appears to function downstream of TGF-β1 to activate Col1a2 transcription in mesangial cells, the specialized cells that surround blood vessels in the kidney.125

Sox9 in tumorigenesis and cancer

Dysregulation of tissue differentiation pathways and stem cell homeostasis can contribute to the development and progression of cancer. Sox9 has been implicated in the formation and growth of tumors in prostate, the CNS, skin, pancreas, ovary, and esophagus.126-129 It seems logical that the role of Sox9 in controlling progenitor cells, to either proliferate or differentiate during development and adult life, could actually promote neoplasia if dysregulated (Fig. 4C).

Studies in human and mice place Sox9 as a key player in prognosis of prostate cancers. In phosphatase and tensin homolog (PTEN)+/− mice, overexpression of Sox9 in adult mouse prostate epithelia induces an early high-grade prostate intraepithelial neoplasia (PIN) lesion, indicating that Sox9 augments the loss of PTEN to promote disease.130 Furthermore, Sox9 levels are found to be increased in advanced lesions of human prostate cancer, and overexpression of Sox9 in LNCaP prostate cancer xenografts enhances growth, angiogenesis, and tumor invasion.134,137 One possible mechanism by which Sox9 functions here is by trans-activating the androgen receptor, as some prostate cancers are androgen-dependent.135 However, one study showed that Sox9 suppresses growth and tumorigenesis in the prostate tumor cell line M12.127

Sox9 is also implicated in nervous system tumors. In glioma cell lines, siRNA knockdown of Sox9 reduced cell proliferation in vitro.132 In vivo, Sox9 production is increased in malignant nerve sheath tumors, and repressing this expression by small hairpin RNA causes cell death in culture.129

In skin, Sox9 is expressed in basal cell carcinomas, and is detected in over 80% of melanomas.130,133 Sox9 is thought to lie downstream of Sonic hedgehog (Shh) and Gli2 transcription factor both of which have been implicated in skin tumors.63,138,139 However, another study demonstrated an inhibitory function of Sox9 in melanomas, as vector-derived Sox9 in both melanoma cell lines and xenografts decreased cell proliferation and tumor growth by direct upregulation of the cell cycle arrest gene, p21.130

In the pancreatic ductal system, clinical adenoma and carcinoma samples showed Sox9 overexpression localized to the bottom part of the crypts, suggesting that dysregulation of stem cell homeostasis may be responsible.131 In addition, Sox9 accelerates the formation of precursor lesions of pancreatic ductal adenocarcinoma (PDA) when co-expressed with a PDA-initiating Kras mutation.140 In adenocarcinomas, a potential NF-κB binding site was found in the Sox9 promoter with NF-κB subunits up-regulating Sox9 expression, indicating that Sox9 is epigenetically regulated by NF-κB signaling pathway.108

Taken together, these data present opposing roles for Sox9 in tumors, either inducing or potentially inhibiting cell proliferation. It should be kept in mind that the difference between these studies could be attributed, in part, to the differences in cell lines and levels of Sox9. These factors should be controlled for in future experiments.

Concluding remarks and future directions

Most insight into the biological properties of Sox9 has come from developmental studies, particularly involving chondrogenesis and male gonad genesis. Recent molecular and functional analyses of Sox9 have documented an additional role in stem cell biology of mesoderm-, ectoderm-, and endoderm-derived tissues and organs. While Sox9 maintains adult stem and progenitor cells with high turnover, as in intestine and hair follicles, it is also crucial for postnatal injury repair in endodermic and ectodermic organs. Identifying partner factors, signaling pathways, and post-transcriptional modifications have provided a better understanding of Sox9’s versatility in different tissues and at different stages in mammalian life. The availability of appropriate mouse models and the ability to maintain rare stem cell populations in culture, combined with genome-wide technologies, should now enable researchers to further address fundamental questions at the mechanistic level.

In human diseases, mutations in Sox9 can cause birth defects in skeletal deformity, male-to-female sex reversals, and hair growth, and has been implicated in fibrosis and cancer. In addition, recent findings regarding fibrosis and cancer correlate Sox9 with developmental roles in cell proliferation, extracellular matrix (ECM) deposition, and epithelial-to-mesenchymal (ETM) transition. However, conflicting results position Sox9 with opposing roles in tumorigenesis, as evidenced in melanoma studies. These discrepancies may be due to the differences in individual cancer cell lines or mouse models, with further investigation being warranted.

Immunostaining for Sox9 carries prognostic value in a wide range of tumors, including neurofibromatosis,
medulloblastoma, pancreatic cancer, and prostate cancer, and can aid in diagnosis. Moreover, Sox9 can be a potential target for novel therapeutic intervention that might compensate for the current lack of effective anti-fibrotic therapies and cancer treatments. However, Sox9 expression in many tissue types complicates cell-specific effects, which is why investigating this protein’s diverse mechanisms and pathways is so important. Another challenge of using Sox9 therapeutically is modulating transcription factor levels. One potential way of reducing Sox9 could be to use small peptides or neutralizing antibodies to modify its function and expression. The manipulation of Sox9 levels might also be possible indirectly by modulating key molecules involved in upstream signaling pathways, such as TGF-β1, Wnt, and Hh signaling, all three of which have been linked to cancer and fibrosis.

In summary, accumulating evidence implicates Sox9 in pluripotent and multipotent stem cell biology and tissue regeneration, in addition to its role in cell fate decisions. A better understanding of the mechanisms by which Sox9 induces and maintains these stem cell populations should provide important insights into how tissue stem cells are regenerated and maintained, and might lead to new strategies for treating degenerative diseases and cancer.

Conflict of interest

The authors declare no conflict of interest.

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References

1. Simons BD, Clevers H. Stem cell self-renewal in intestinal crypt. Exp Cell Res. Nov 15 2011;317:2719–2724.
2. Rezza A, Sennett R, Rendl M. Adult stem cell niches: cellular and molecular components. Curr Top Dev Biol. 2014;107:333–372.
3. Gubbay J, Koopman P, Collignon J, Burgoyne P, Lovell-Badge R. Normal structure and expression of Zfy genes in XY female mice mutant in Tdy. Development. Jul 1990;109:647–653.
4. Sinclair AH, Berta P, Palmer MS, et al. A gene from the human sex-determining region encodes a protein with homology to a conserved DNA-binding motif. Nature. Jul 19 1990;346:240–244.
5. Phochanukul N, Russell S. No backbone but lots of Sox: Invertebrate Sox genes. Int J Biochem Cell Biol. Mar 2010;42:453–464.
6. Wagner T, Wirth J, Meyer J, et al. Autosomal sex reversal and campomelic dysplasia are caused by mutations in and around the SRY-related gene SOX9. Cell. Dec 16 1994;79:1111–1120.
7. Wegner M. From head to toes: the multiple facets of Sox proteins. Nucleic Acids Res. Mar 15 1999;27:1409–1420.
8. Finzsch M, Stolt CC, Lommes P, Wegner M. Sox9 and Sox10 influence survival and migration of oligodendrocyte precursors in the spinal cord by regulating PDGF receptor alpha expression. Development. Feb 2008;135:637–646.
9. Kellerer S, Schreiner S, Stolt CC, Scholz S, Bosl MR, Wegner M. Replacement of the Sox10 transcription factor by Sox8 reveals incomplete functional equivalence. Development. Aug 2006;133:2875–2886.
10. Stolt CC, Lommes P, Friedrich RP, Wegner M. Transcription factors Sox8 and Sox10 perform non-equivalent roles during oligodendrocyte development despite functional redundancy. Development. May 2004;131:2349–2358.
11. Huang W, Zhou X, Lefebvre V, de Crombrugghe B. Phosphorylation of SOX9 by cyclic AMP-dependent protein kinase A enhances SOX9’s ability to transactivate a Col2a1 chondrocyte-specific enhancer. Mol Cell Biol. Jun 2000;20:4149–4158.
12. Liu JA, Wu MH, Yan CH, et al. Phosphorylation of Sox9 is required for neural crest delamination and is regulated downstream of BMP and canonical Wnt signaling. Proc Natl Acad Sci U S A. Feb 19 2013;110:2882–2887.
13. Taylor KM, Labonne C. SoxE factors function equivalently during neural crest and inner ear development and their activity is regulated by SUMOylation. Dev Cell. Nov 2005;9:593–603.
14. Malki S, Boizet-Bonhoure B, Poulat F. Shuttling of SOX proteins. Int J Biochem Cell Biol. Mar 2010;42:411–416.
15. Hattori T, Eberspecher H, Lu J, et al. Interactions between PIAS proteins and SOX9 result in an increase in the cellular concentrations of SOX9. J Biol Chem. May 19 2006;281:14417–14428.
16. Oh HJ, Kido T, Lau YF. PIAS1 interacts with and represses SOX9 transactivation activity. Mol Reprod Dev. Nov 2007;74:1446–1455.
17. Cheng LC, Pastrana E, Tavazoie M, Doetsch F. miR-124 regulates adult neurogenesis in the subventricular zone stem cell niche. Nat Neurosci. Apr 2009;12:399–408.
18. Lu Y, Thomson JM, Hong HY, Hammond SM, Hogan BL. Transgenic over-expression of the microRNA mir-17-92 cluster promotes proliferation and inhibits differentiation of lung epithelial progenitor cells. Dev Biol. Oct 15 2007;310:442–453.
19. Miyaki S, Asahara H. Macro view of microRNA function in osteoarthritis. Nat Rev Rheumatol. Sep 2012;8:543–552.
20. Real FM, Sekido R, Lupianez DG, Lovell-Badge R, Jimenez R, Burgos M. A microRNA (mmu-miR-124) prevents Sox9 expression in developing mouse ovarian cells. Biol Reprod. Oct 2013;89:78.
21. Hattori T, Kishino T, Stephen S, et al. E6-AP/UBE3A protein acts as a ubiquitin ligase toward SOX9 protein. J Biol Chem. Dec 6 2013;288:35138–35148.
22. Kamachi Y, Uchikawa M, Kondoh H. Pairing SOX off: with partners in the regulation of embryonic development. Trends Genet. Apr 2000;16:182–187.
23. Bernard P, Tang P, Liu S, Dewing P, Harley VR, Vilain E. Dimerization of SOX9 is required for chondrogenesis, but not for sex determination. Hum Mol Genet. Jul 15 2003;12:1755–1765.
24. Leung YY, Gao B, Leung KK, et al. SOX9 governs differentiation stage-specific gene expression in growth plate chondrocytes via direct concomitant transactivation and repression. PLoS Genet. Nov 2011;7:e1002336.
25. Ikeda T, Kamekura S, Masuchi A, et al. The combination of SOX5, SOX6, and SOX9 (the SOX trio) provides signals sufficient for induction of permanent cartilage. Arthritis Rheum. Nov 2004;50:3561–3573.
26. Sekido R, Lovell-Badge R. Sex determination involves syner-
gistic action of SRY and SF1 on a specific Sox9 enhancer. Na-
ture. Jun 12 2008;453:930–934.
27. Alman BA. Skeletal dysplasias and the growth plate. Clin
Genet. Jan 2008;73:24–30.
28. Thompson EM, Matsiko A, Farrell E, Kelly DJ, O'Brien FJ.
Recapitulating endochondral ossification: a promising route to
in vivo bone regeneration. J Tissue Eng Regen Med. 2014.
http://dx.doi.org/10.1002/term.1918.
29. Hattori T, Muller C, Gebhard S, et al. Sox9 is a major negative
regulator of cartilage vascularization, bone marrow formation
and endochondral ossification. Development. Mar 2010;137:
901–911.
30. Bell DM, Leung KK, Wheatley SC, et al. Sox9 directly regulates
the type-II collagen gene. Nat Genet. Jun 1997;16:174–178.
31. Lefebvre V, Huang W, Harley VR, Goodfellow PN, de
Crombrugge B. Sox9 is a potent activator of the
chondrocyte-specific enhancer of the pro alpha1(II) collagen
gene. Mol Cell Biol. Apr 1997;17:2336–2346.
32. Paul R, Haydon RC, Cheng H, et al. Potential use of Sox9 gene
therapy for intervertebral degenerative disc disease. Spine.
Apr 15 2003;28:755–763.
33. Akiyama H, Stadler HS, Martin JF, et al. Misexpression of Sox9
in mouse limb bud mesenchyme induces polydactyly and
rescues hypodactyly mice. Matrix Biol. May 2007;26:224–233.
34. St-Jacques B, Hammerschmidt M, McMahon AP. Indian
hedgehog signaling regulates proliferation and differentiation of
chondrocytes and is essential for bone formation. Genes
Dev. Aug 15 1999;13(16):2072–2086.
35. Pritchett J, Athwal V, Roberts N, Hanley NA, Hanley KP.
Understanding the role of SOX9 in acquired diseases: lessons
from development. Trends Mol Med. Mar 2011;17:166–174.
36. Manioti B, Blau S, Faure S, et al. Sox9 specifies the pyloric
sphincter epithelium through mesenchymal-epithelial signals.
Development. Aug 2004;131:3795–3804.
37. Theodosiou NA, Tabin CJ. Sox9 and Nkx2.5 determine the
pyloric sphincter epithelium under the control of BMP
signaling. Dev Biol. Mar 15 2005;279:481–490.
38. Martini S, Bernoth K, Main H, et al. A critical role for Sox9 in
notch-induced astrogliaogenesis and stem cell maintenance.
Stem Cells. Apr 2013;31:741–751.
39. Scott CE, Wynn SL, Sesay A, et al. Sox9 induces and maintains
neural stem cells. Nat Neurosci. Oct 2010;13:1181–1189.
40. Pang P, Lee HK, Glasgow SM, et al. Sox9 and NFATc1 coordinate
a transcriptional regulatory cascade during the initiation of
gliogenesis. Neuron. Apr 12 2012;74:79–94.
41. Stolt CC, Wegner M. Sox9 function in vertebrate nervous
system development. Int J Biochem Cell Biol. Mar 2010;42:
437–440.
42. Stolt CC, Lommers P, Sock E, Chaboissier MC, Schedl A,
Wegner M. The Sox9 transcription factor determines glial fate
choice in the developing spinal cord. Genes Dev. Jul 1 2003;
17:1677–1689.
43. Sakai D, Wakeham MA, Wakeham Y. Cooperative action of
Sox9, SnaI2 and PKA signaling in early neural crest develop-
ment. Development. Apr 2006;133:1233–1233.
44. Lee YH, Aoki Y, Hong CS, Saint-Germain N, Credidio C, Saint-
Jeanne JP. Early requirement of the transcriptional activator
Sox9 for neural crest specification in Xenopus. Dev Biol.
Nov 1 2004;275:93–103.
45. van Es JH, Jay P, Gregorieff A, et al. Wnt signalling induces
maturation of Paneth cells in intestinal crypts. Nat Cell
Biol. Apr 2005;7:381–386.
46. Foster JW, Dominguez-Steglich MA, Guisoli S, et al. Campomelic
dysplasia and autosomal sex reversal caused by mutations in
an SRY-related gene. Nature. Dec 8 1994;372:525–530.
47. Barrionuevo F, Georg I, Scherthan H, et al. Testis cord dif-
ferentiation after the sex determination stage is independent of
Sox9 but fails in the combined absence of Sox9 and Sox8.
Dev Biol. Mar 15 2009;327:301–312.
48. Oreal E, Pieau C, Mattei MG, et al. Early expression of AMH in
chicken embryonic gonads precedes testicular SOX9 expres-
sion. Dev Dyn. Aug 1998;212:522–532.
49. Takada S, Mano H, Koopman P. Regulation of Amh during
sex determination in chickens: Sox gene expression in male
and female gonads. Cell Mol Life Sci. Sep 2005;62:
2140–2146.
50. Akiyama H, Chaboissier MC, Behringer RR, et al. Essential role
of Sox9 in the pathway that controls formation of cardiac
valves and septa. Proc Natl Acad Sci U S A. Apr 27 2004;101:
6502–6507.
51. Lincoln J, Kist R, Scherer G, Yutzey KE. Sox9 is required for
precursor cell expansion and extracellular matrix organization
during mouse heart valve development. Dev Biol. May 1
2007;305:120–132.
52. Pritchett J, Athwal V, Roberts N, Hanley NA, Hanley KP.
Understanding the role of SOX9 in acquired diseases: lessons
from development. Trends Mol Med. Mar 2011;17:166–174.
53. Manioti B, Blau S, Faure S, et al. Sox9 specifies the pyloric
sphincter epithelium through mesenchymal-epithelial signals.
Development. Aug 2004;131:3795–3804.
54. Theodosiou NA, Tabin CJ. Sox9 and Nkx2.5 determine the
pyloric sphincter epithelium under the control of BMP
signaling. Dev Biol. Mar 15 2005;279:481–490.
55. Martini S, Bernoth K, Main H, et al. A critical role for Sox9 in
notch-induced astrogliaogenesis and stem cell maintenance.
Stem Cells. Apr 2013;31:741–751.
56. Scott CE, Wynn SL, Sesay A, et al. Sox9 induces and maintains
neural stem cells. Nat Neurosci. Oct 2010;13:1181–1189.
57. Pang P, Lee HK, Glasgow SM, et al. Sox9 and NFATc1 coordinate
a transcriptional regulatory cascade during the initiation of
gliogenesis. Neuron. Apr 12 2012;74:79–94.
58. Stolt CC, Wegner M. Sox9 function in vertebrate nervous
system development. Int J Biochem Cell Biol. Mar 2010;42:
437–440.
59. Stolt CC, Lommers P, Sock E, Chaboissier MC, Schedl A,
Wegner M. The Sox9 transcription factor determines glial fate
choice in the developing spinal cord. Genes Dev. Jul 1 2003;
17:1677–1689.
60. Sakai D, Wakeham MA, Wakeham Y. Cooperative action of
Sox9, SnaI2 and PKA signaling in early neural crest develop-
ment. Development. Apr 2006;133:1233–1233.
61. Lee YH, Aoki Y, Hong CS, Saint-Germain N, Credidio C, Saint-
Jeanne JP. Early requirement of the transcriptional activator
Sox9 for neural crest specification in Xenopus. Dev Biol.
Nov 1 2004;275:93–103.
62. van Es JH, Jay P, Gregorieff A, et al. Wnt signalling induces
maturation of Paneth cells in intestinal crypts. Nat Cell
Biol. Apr 2005;7:381–386.
63. Foster JW, Dominguez-Steglich MA, Guisoli S, et al. Campomelic
dysplasia and autosomal sex reversal caused by mutations in
an SRY-related gene. Nature. Dec 8 1994;372:525–530.
64. Huang B, Wang S, Ning Y, Lamb AN, Bartley J. Autosomal XX
sex reversal caused by duplication of SOX9. Am J Med Genet.
Dec 3 1999;87:349–353.
65. Sun D, Zhang Y, Wang C, Hua X, Zhang XA, Yan J. Sox9-related
signaling controls zebrafish juvenile ovary-testis trans-
formation. Cell Death Dis. 2013;4:e930.
66. Wilm H, Hirama M, Mizusaki H, et al. SOX9 regulates
prostaglandin D synthase gene transcription in vivo to ensure
testis development. J Biol Chem. Apr 6 2007;282:10553–10560.
67. Lasala C, Schietinger HF, Arouche N, et al. SOX9 and SF1 are
involved in cyclic AMP-mediated upregulation of anti-
Mullerian gene expression in the testicular prepubertal Ser-
toli cell line SMAT1. Am J Physiol Endocrinol Metab. Sep 2011;
301:E539–E547.
81. Kodama Y, Hijikata M, Kageyama R, Shimotohno K, Chiba T.
82. Mori-Akiyama Y, van den Born M, van Es JH, et al. SOX9 is required for invagination of the otic placode in mice. Dev Biol. May 1 2008;317:213–224.

71. Belo J, Krishnamurtham M, Oakie A, Wang R. The role of SOX9 transcription factor in pancreatic and duodenal development. Stem Cells Dev. Nov 15 2013;22:2935–2943.

72. Seymour PA, Freude KK, Tran MN, et al. SOX9 is required for maintenance of the pancreatic progenitor cell pool. Proc Natl Acad Sci U S A. Feb 6 2007;104:1865–1870.

73. Piper K, Ball SG, Keeling JW, Mansoor S, Wilson DI, Hanley NA. Novel SOX9 expression during human pancreas development correlates to abnormalities in Campomelic dysplasia. Mech Dev. Aug 2002;116:223–226.

74. Seymour PA, Freude KK, Dubois CL, Shih HP, Patel NA, Sander M. A dosage-dependent requirement for Sox9 in pancreatic endocrine differentiation. Dev Biol. Nov 9 2008;323:19–30.

75. Shih HP, Kopp JL, Sandhu M, et al. A Notch-dependent molecular circuitry initiates pancreatic endocrine and ductal cell differentiation. Development. Jul 2012;139:2488–2499.

76. Kawaguchi Y. Sox9 and programming of liver and pancreatic progenitors. J Clin Invest. May 1 2013;123:1881–1886.

77. Carpio G, Cardinale V, Onori P, et al. Biliary tree stem/ progenitor cells in glands of extrahepatic and intrahepetic bile ducts: an anatomical in situ study yielding evidence of maturational lineages. J Anat. Feb 2012;220:186–199.

78. Carpentier R, Suner RE, van Hul N, et al. Embryonic ductal plate cells give rise to cholangiocytes, periporal hepatocytes, and adult liver progenitor cells. Gastroenterology. Oct 2011;141(4), 1432–1438, 1438 e1431–1434.

79. Furuyama K, Kawaguchi Y, Akiyama H, et al. Continuous liver cell supply from a Sox9-expressing progenitor zone in adult liver, exocrine pancreas and intestine. Nat Genet. Jan 2011;43:34–41.

80. Antoniou A, Raynaud P, Cordi S, et al. Intrahepatic bile ducts develop according to a new mode of tubulogenesis regulated by the transcription factor SOX9. Gastroenterology. Jun 2009;136:2325–2333.

81. Kodama Y, Hijiikatu M, Kagayama R, Shimitoohko N, Chiba T. The role of notch signaling in the development of intrahepatic bile ducts. Gastroenterology. Dec 2004;127:1775–1786.

82. Mori-Akiyama Y, van den Born M, van Es JH, et al. SOX9 is required for the differentiation of paneth cells in the intestinal epithelium. Gastroenterology. Aug 2007;133:539–546.

83. Bastide P, Darido C, Pannequin J, et al. Sox9 regulates cell proliferation and is required for Paneth cell differentiation in the intestinal epithelium. J Cell Biol. Aug 13 2007;178:635–648.

84. Shi Z, Chiang CI, Mistretta TA, Major A, Mori-Akiyama Y. SOX9 directly regulates IGFBP-4 in the intestinal epithelium. Am J Physiol Gastrointest Liver Physiol. Jul 1 2013;305:G74–G83.

85. Mansour S, Hall CM, Pembrey ME, Young ID. A clinical and genetic study of campomelic dysplasia. J Med Genet. Jun 1995;32:415–420.

86. Perl AK, Kist R, Shan Z, Scherer G, Whitsett JA. Normal lung development and function after Sox9 inactivation in the respiratory epithelium. Genesis. Jan 2005;41:23–32.

87. Chang DR, Martinez Alanis D, Miller RK, et al. Lung epithelial branching program antagonizes v inhalation differentiation. Proc Natl Acad Sci U S A. Nov 5 2013;110:18042–18047.

88. Rockich BE, Hrycay SM, Shih HP, et al. Sox9 plays multiple roles in the lung epithelium during branching morphogenesis. Proc Natl Acad Sci U S A. Nov 19 2013;110:E4456–E4464.

89. Turcatel G, Rubin N, Menke DB, Martin G, Shi W, Warburton D. Lung mesenchymal expression of Sox9 plays a critical role in tracheal development. BMC Biol. 2013;11:117.

90. Masuta T, Wahlk N, Wan J, et al. Transcription factor SOX9 plays a key role in the regulation of visual cycle gene expression in the retinal pigment epithelium. J Biol Chem. May 2 2014;289:12908–12921.

91. Cotsarelis G. Gene expression profiling gets to the root of human hair follicle stem cells. J Clin Invest. Jan 2006;116:19–22.

92. Kadaja M, Keyes BE, Lin M, et al. SOX9: a stem cell transcriptional regulator of secreted niche signaling factors. Genes Dev. Feb 15 2014;28:328–341.

93. Aoki Y, Saint-Germain N, Gyda M, et al. Sox10 regulates the development of neural crest-derived melanocytes in Xenopus. Dev Biol. Jul 1 2003;259:19–33.

94. Passeron T, Valencia JC, Bertolotto C, et al. SOX9 is a key player in ultraviolet B-induced melanocyte differentiation and pigmentation. Proc Natl Acad Sci U S A. Aug 28 2007;104:13984–13989.

95. Barker N, Clevers H. Tracking down the stem cells of the intestine: strategies to identify adult stem cells. Gastroenterology. Dec 2007;133:1755–1766.

96. Blache P, van den Born M, Duluc I, et al. Sox9 is an intestinale crypt transcription factor, is regulated by the Wnt pathway, and represses the CDX2 and MUC2 genes. J Cell Biol. Jul 5 2004;166:37–47.

97. Dorrell C, Erker L, Schug J, et al. Prospective isolation of a bipotential clonogenic liver progenitor cell in adult mice. Genes Dev. Jun 1 2011;25:1193–1203.

98. Malato Y, Naqvi S, Schurmann N, et al. Fate tracing of mature hepatocytes in mouse liver homeostasis and regeneration. J Clin Invest. Dec 2011;121:4850–4860.

99. Banga A, Akinci E, GREDER LV, Dutton JR, Slack JM. In vivo reprogramming of Sox9+ cells in the liver to insulin-secretory ducts. Proc Natl Acad Sci U S A. Sep 18 2012;109:15336–15341.

100. Kopp JL, Dubois CL, Hao E, Thorel F, Herrera PL, Sander M. Progenitor cell domains in the developing and adult pancreas. Cell Cycle. Jun 15 2011;10:1921–1927.

101. Solar M, Cardalda C, Houbrechken I, et al. Pancreatic exocrine duct cells give rise to insulin-producing beta cells during embryogenesis but not after birth. Dev Cell. Dec 2009;17:849–860.

102. Mead TJ, Yutzey KE. Notch pathway regulation of chondrocyte differentiation and proliferation during appendicular and axial skeleton development. Proc Natl Acad Sci U S A. Aug 25 2009;106:14420–14425.

103. Grogan SP, Olee T, Hiraoka K, Lotz MK. Repression of chondrogenesis through binding of notch signaling proteins HES-1 and HEY-1 to N-box domains in the COL2A1 enhancer site. Arthritis Rheum. Sep 2008;58:2754–2763.

104. Descoseaux F, Pontikoglou C, Sensebe L. Bone regeneration: the stem/progenitor cells point of view. J Cell Mol Med. Jan 2010;14:103–115.

105. Paganelli M, Nyabi O, Sid B, et al. Downregulation of Sox9 expression associates with hepatogenic differentiation of human liver mesenchymal stem/progenitor cells. Stem Cells Dev. Jun 15 2014;23:1377–1391.

106. Rockel JS, Kudikra JC, Guzi AJ, Bernier SM. Regulation of Sox9 activity by crosstalk with nuclear factor-kappaB and retinoic acid receptors. Arthritis Res Ther. 2008;10:R3.

107. Ushita M, Saito T, Ikeda T, et al. Transcriptional induction of SOX9 by NF-kappaB family member RelA in chondrogenic cells. Osteoarthritis Cartilage. Aug 2009;17:1065–1075.

108. Sun L, Mathews LA, Cabarcas SM, et al. Epigenetic regulation of SOX9 by the NF-kappaB signaling pathway in pancreatic cancer stem cells. Stem Cells. Aug 2013;31:1454–1466.

109. Pan Q, Yu Y, Chen Q, et al. Sox9, a key transcription factor of bone morphogenetic protein-2-induced chondrogenesis, is
activated through BMP pathway and a CCAAT box in the proximal promoter. *J Cell Physiol*. Oct 2008;217:228–241.

110. Zhao B, Etter L, Hinton Jr RB, Benson DW. BMP and FGF regulatory pathways in semilunar valve precursor cells. *Dev Dyn*. Apr 2007;236:971–980.

111. Xu X, Browning VL, Odorico JS. Activin, BMP and FGF pathways cooperate to promote endoderm and pancreatic lineage cell differentiation from human embryonic stem cells. *Mech Dev*. Sep-Dec 2011;128:412–427.

112. Govindarajan V, Overbeeke PA. FGFR9 can induce endochondral ossification in cranial mesenchyme. *BMC Dev Biol*. 2006;6:7.

113. Chen Z, Huang J, Liu Y, et al. FGF signaling activates a Sox9-Sox10 pathway for the formation and branching morphogenesis of mouse ocular glands. *Development*. Jul 2014;141:2691–2701.

114. Seymour PA, Shih HP, Patel NA, et al. A Sox9/Fgf feed-forward loop maintains pancreatic organ identity. *Development*. Sep 2012;139:3363–3372.

115. Desai BM, Oliver-Krasinski J, De Leon DD, et al. Preexisting pancreatic acinar cells contribute to acinar cell, but not islet beta cell, regeneration. *J Clin Invest*. Apr 2007;117:971–977.

116. Dor Y, Brown J, Martinez Ol, Melton DA. Adult pancreatic beta-cells are formed by self-duplication rather than stem-cell differentiation. *Nature*. May 6 2004;429:41–46.

117. Houston CS, Opitz JM, Spranger JW, et al. The campomelic syndrome: review, report of 17 cases, and follow-up on the currently 17-year-old boy first reported by Maroteaux, et al in 1983. *Am J Med Genet*. May 1983;15:3–28.

118. Vidal VP, Chabotiaissi MC, de Rooij DG, Schedl A. Sox9 induces testis development in XX transgenic mice. *Nat Genet*. Jul 2001;28:216–217.

119. Garcia-Cruz D, Figuera LE, Cantu JM. Inherited hypertrichoses. *Clin Genet*. May 2002;61:321–329.

120. Fantauzzo KA, Kerber K, Levy B, Christiano AM. Trps1 and its target gene Sox9 regulate epithelial proliferation in the developing hair follicle and are associated with hypertrichosis. *PLoS Genet*. 2012;8:e1003002.

121. Calvieri S, Rossi A. Alopecia in genetic diseases. *Giornale italiano di dermatologia e venereologia: organo ufficiale, Societa italiana di dermatologia e sifilografia*. Feb 2014;149:1–13.

122. Diehl AM, Chute J. Underlying potential: cellular and molecular determinants of adult liver repair. *J Clin Invest*. May 1 2013;123:1858–1860.

123. Hanley KP, Oakley F, Sugden S, Wilson DI, Mann DA, Hanley NA. Ectopic SOX9 mediates extracellular matrix deposition characteristic of organ fibrosis. *J Biol Chem*. May 16 2008;283:14063–14071.

124. Bennett MR, Czech KA, Arend LJ, Witte DP, Devarajan P, Potter SS. Laser capture microdissection-microarray analysis of focal segmental glomerulosclerosis glomeruli. *Nephron Exp Nephrol*. 2007;107:e30–640.

125. Sumi E, Iehara A, Akiyama H, et al. SRY-related HMG box 9 regulates the expression of Col4a2 through transactivating its enhancer element in mesangial cells. *Am J Pathol*. Jun 2007;170:1854–1864.

126. Clemons NJ, Wang DH, Croagh D, et al. Sox9 drives columnar differentiation of esophageal squamous epithelium: a possible role in the pathogenesis of Barrett’s esophagus. *Am J Physiol Gastrointest Liver Physiol*. Dec 15 2012;303:G1335–G1346.

127. Drivdahl R, Haugk KH, Sprenger CC, Nelson PS, Tennant MK, Plymate SR. Suppression of growth and tumorigenicity in the prostate tumor cell line M12 by overexpression of the transcription factor SOX9. *Oncogene*. Jun 3 2004;23:4584–4593.

128. Kato H, Fukase M, Motoyama T. Expression of a transcription factor, SOX9, in Sertoli-stromal cell tumors of the ovary. *Int J Gynecol Pathol*. Apr 2004;23:180–181.

129. Miller SJ, Jessen WJ, Mehta T, et al. Integrative genomic analyses of neurofibromatosis tumors identify SOX9 as a biomarker and survival gene. *EMBO Mol Med*. Jul 2009;1:236–248.

130. Passeron T, Valencia JC, Namiki T, et al. Upregulation of SOX9 inhibits the growth of human and mouse melanomas and restores their sensitivity to retinoic acid. *J Clin Invest*. Apr 2009;119:954–963.

131. Sakamoto H, Mutoh H, Miura Y, Sashikawa M, Yamamoto H, Sugano K. SOX9 is highly expressed in nonampullary duodenal adenoma and adenoscarcoma in humans. *Gut Liver*. Sep 2013;7:513–518.

132. Swartling FJ, Ferletta M, Kastemar M, Weiss WA, Westermann B. Cyclic GMP-dependent protein kinase II inhibits cell proliferation, Sox9 expression and Akt phosphorylation in human glioma cell lines. *Oncogene*. Sep 3 2009;28:3121–3131.

133. Vidal VP, Ortonne N, Schedl A. SOX9 expression is a general marker of basal cell carcinoma and adnexal-related neoplasms. *J Cutan Pathol*. Apr 2008;35:373–379.

134. Wang H, Leav I, Ibaragi S, et al. SOX9 is expressed in human fetal prostate epithelium and enhances prostate cancer invasion. *Cancer Res*. Mar 15 2008;68:1625–1630.

135. Wang H, McKnight NC, Zhang T, Lu ML, Balk SP, Yuan X. SOX9 is expressed in normal prostate basal cells and regulates androgen receptor expression in prostate cancer cells. *Cancer Res*. Jan 15 2007;67:528–536.

136. Thomsen MK, Ambroisine L, Wynn S, et al. SOX9 elevation in the prostate promotes proliferation and cooperates with PTEN loss to drive tumor formation. *Cancer Res*. Feb 1 2010;70:979–987.

137. Schaeffer EM, Marchionni L, Huang Z, et al. Androgen-induced programs for prostate epithelial growth and invasion arise in embryogenesis and are reactivated in cancer. *Oncogene*. Dec 4 2008;27:7180–7191.

138. Alexaki VI, Javelaud D, Van Kempen LC, et al. GLI2-mediated melanoma invasion and metastasis. *J Natl Cancer Inst*. Aug 4 2010;102:1148–1159.

139. Gomez-Ospina N, Chang AL, Qu K, Oro AE. Translocation affecting sonic hedgehog genes in basal-cell carcinoma. *N Engl J Med*. Jul 7 2012;366:2233–2234.

140. Kopp JL, von Figura G, Mayes E, et al. Identification of Sox9-dependent acinar-to-ductal reprogramming as the principal mechanism for initiation of pancreatic ductal adenocarcinoma. *Cancer Cell*. Dec 11 2012;22:737–750.