INTRODUCTION

The body plan of the vertebrate embryo is established during gastrulation by the formation of mesoderm, separating the ectodermal and endodermal germ layers. Embryonic mesoderm, formed in the primitive streak, migrates anteriorly and is divided along the mediolateral axis into distinct populations including axial, paraxial, intermediary and lateral plate mesoderm. The antagonistic activities of BMP4 and noggin control mediolateral differentiation of mesoderm and high BMP4 signaling promotes lateral plate formation (Tonegawa et al., 1997; Tonegawa and Takahashi, 1998). The lateral plate is subdivided into somatopleure and splanchnopleure by a split in the mesoderm which creates the coelom, or body cavity. Cues provided by the ectoderm and endoderm induce subdivision of the lateral plate and ectodermal BMP signaling (BMP2 and/or BMP7) has been implicated in this process (Funayama et al., 1999).

Mesoderm also contributes to extra-embryonic structures such as amnion, allantois and yolk sac. The amnion, which is the extra-embryonic extension of the somatopleure, is a thin membrane that encloses the embryo. It consists of two connected monolayers of flattened cells, one mesodermal and one ectodermal. The composition of the amniotic fluid is determined by active transport of metabolites across the amnion and damage to this barrier will disturb embryonic development (Chang et al., 1996). The allantois is a mesodermal structure formed as an outgrowth from the posterior primitive streak. Originally an adaptation to terrestrial life in oviparous animals, the allantois in mammals forms the blood vessels of the umbilical cord and provides the embryonic link to the placenta through fusion with the chorion (Downs, 1998). Vasculization of the allantois is the result of de novo blood vessel formation (vasculogenesis), which begins in its distal part (Downs et al., 1998) and requires VEGF signaling through the receptor, Flk1 (Kdr; Shalaby et al., 1995). The fusion of chorion and allantois is essential for placentation and is mediated by $\alpha_4$-integrin on chorion cells binding to vascular cell adhesion molecule (VCAM1) on the distal allantoic cells (Gurtner et al., 1995; Kwee et al., 1995; Yang et al., 1995).

The mammalian yolk sac is another evolutionary legacy from embryonic development inside an egg. It consists of an endodermal and a mesodermal layer, and is continuous with cell-adhesion protein VCAM1 in Foxf1-deficient extra-embryonic mesoderm, which leads to co-expression of VCAM with its receptor, $\alpha_4$-integrin. The expression level of Bmp4 is decreased in the posterior part of the embryo proper. Consistent with this, mesodermal proliferation in the primitive streak is reduced and somite formation is retarded. Expression of Foxf1 and the homeobox gene Irx3 defines the splanchnic and somatic mesodermal layers, respectively. In Foxf1-deficient embryos incomplete separation of splanchnic and somatic mesoderm is accompanied by misexpression of Irx3 in the splanchnopleure, which implicates Foxf1 as a repressor of Irx3 and as a factor involved in coelom formation.

SUMMARY

The murine Foxf1 gene encodes a forkhead transcription factor expressed in extra-embryonic and lateral plate mesoderm and later in splanchnic mesenchyme surrounding the gut and its derivatives. We have disrupted Foxf1 and show that mutant embryos die at midgestation due to defects in mesodermal differentiation and cell adhesion. The embryos do not turn and become deformed by the constraints of a small, inflexible amnion. Extra-embryonic structures exhibit a number of differentiation defects: no vasculogenesis occurs in yolk sac or allantois; chorioallantoic fusion fails; the amnion does not expand with the growth of the embryo, but misexpresses vascular and hematopoietic markers. Separation of the bulk of yolk sac mesoderm from the endodermal layer and adherence between mesoderm of yolk sac and amnion, indicate altered cell adhesion properties and enhanced intramesodermal cohesion. A possible cause of this is misexpression of the key words: Foxf1, Forkhead, Allantois, Yolk sac, Amnion, Lateral mesoderm, Mouse
the splanchnopleure of the embryo proper. In mammals, the yolk sac has lost its role as energy depot, but serves an important function in transport of nutrients, excretion products and gases during early development. Before the establishment of a circulation that links the embryo to the placenta, metabolites are exchanged through the yolk sac vasculature and the exocoelomic fluid. The yolk sac is also the initial site of hematopoiesis and provides the nucleated red blood cells that are the first to colonize the embryonic vasculature. Vasculogenesis and hematopoiesis take place in the mesodermal blood islands, followed by vascular remodeling and sprouting (angiogenesis) to form the arterial and venous trees (Risau and Flamme, 1995). This process requires VEGF signaling from the yolk sac endoderm (Ferrara et al., 1996) and VEGF receptors (Flk1 and Flt1) in the mesoderm which promote vascular morphogenesis and differentiation of endothelial and hematopoietic cells (Fong et al., 1995; Fong et al., 1999; Shalaby et al., 1995; Yamaguchi et al., 1993). Angiogenesis and differentiation of other vascular cell types, such as vascular smooth muscle cells, require additional related tyrosine kinase receptors (Sato et al., 1995). Close contact between the mesodermal and endodermal layers of the yolk sac is essential for VEGF signaling and normal vascular development. This association depends on deposition of the extracellular matrix component fibronectin (George et al., 1993) and expression of its major receptor, α5β1-integrin, on mesodermal cells (Yang et al., 1993). TGFβ1 signaling is also necessary for mesodermal-endodermal adherence (Dickson et al., 1995; Oshima et al., 1996), which has been proposed to be mediated through regulation of fibronectin deposition (Goumans et al., 1999). Homophilic cell adhesion proteins are required for formation and remodeling of the vasculature; absence of N- or VE-cadherin causes yolk-sac vascularization defects without affecting the primary differentiation of vascular cell types (Carmeliet et al., 1999; Radice et al., 1997).

The gene Foxf1, previously known as FREAC-1 or HFH-8 (Pierrou et al., 1994; Hellqvist et al., 1996; Clevidence et al., 1994), encodes a forkhead, or winged helix, transcription factor that is expressed in mesodermal tissues. Expression can be detected from the forebrain streak stage (Peterson et al., 1997) and during organogenesis it is mainly found in mesenchyme adjacent to the endodermal epithelia of the gastrointestinal tract, the airways and the urinary tract (Aitola et al., 2000; Mahlapuu et al., 1998; Peterson et al., 1997). In adults the principal site of expression is in lung tissue and during pregnancy it is highly expressed in placenta (Pierrou et al., 1994). Here we have investigated the function of Foxf1 during embryonic development by targeting the gene in mice.

**MATERIALS AND METHODS**

**Targeting the Foxf1 locus**

A targeting construct containing a total of 12 kb of the Foxf1 locus was made from overlapping 129/Sv genomic λ clones. The forkhead box of Foxf1 (from Sfi to NotI) was replaced by a PGK-Neo cassette and the HSV-tk gene was appended to the short arm of the construct for negative selection. The construct was linearized at an Sfi site inserted at the end of the long arm and electroporated into two embryonic stem (ES) cell lines: RW4, derived from 129/Sv, and E14, derived from 129/Ola. Colonies resistant to 300 μg/ml G-418 and 2 μM ganciclovir were screened by PCR with one primer (CTG CGC CCC GCA TCA TCT CTC CAA) located outside (upstream) of the short arm and the other (GCC CAG CCC GTT CAC CAT GCT GTA) downstream of the forkhead box. Recombination between the targeting construct and the Foxf1 locus occurred with a frequency of 0.5% and was identified by the presence of a PCR product longer than the wild-type product. Homologous recombination was verified by Southern blot and hybridization with two probes. The first probe is located outside the short arm of the targeting construct and identifies fragments beginning at an external DraI site and ending at DraI sites downstream of the forkhead box (wt allele, 4 kb) or within the PGK-neo cassette (targeted allele, 2 kb). The other probe is located within the long arm and identifies fragments between an external HindIII site on the long arm side and EcoRV sites upstream of the short arm (wt allele, 15 kb) or within the PGK-neo cassette (targeted allele, 12 kb). Targeted cell clones were used to generate chimeras through injection of C57Bl/6 blastocysts (RW4) or aggregation with CD1 morulas (E14). Germline transmission was obtained with one clone derived from each cell line and the targeted allele was maintained on mixed 129/Ola-C57Bl/6, 129/Ola-CD1 and 129/Sv-C57Bl/6 backgrounds. Genotyping of tail biopsies or embryos was performed by Southern blot or by triplex PCR using a common primer located downstream of the forkhead box (GCC CAG CCC GTT CAC CAT GCT GTA), a primer specific for the forkhead box of the wt allele (TCG CGC TCA TCG TGA TCC) and a primer in the PGK promoter specific for the targeted allele (GGA GGA GTA GAA GTG GCC AGG).

**In situ hybridization, immunohistochemistry and histology**

In situ hybridization of whole-mount embryos, cryosections (8 μm) and paraffin sections (4 μm) was performed as previously described (Blixt et al., 2000), using digoxigenin labeled RNA probes. The Foxf1 probe corresponds to a 400 bp NotI/KspI cDNA fragment located immediately 3' of the forkhead box. Plasmids used to generate probes for Flk1 were kindly provided by Dr T. Yamaguchi (Samuel Lunenfeld Research Institute, Mount Sinai Hospital, Canada), for Bmp4 by Dr B. L. M. Hogan (Howard Hughes, Nashville, USA), for T (Brachyury) by Dr B. G. Herrmann (Max-Planck-Institute for Immunobiology, Germany) for Meox1 (formerly Mox1) by Dr J. M. Partanen (University of Helsinki, Finland), and for Tbx2 by Dr R. J. Bollag (Institute of Molecular Medicine and Genetics, Medical Collage of Georgia, USA). Probes for vascular smooth muscle α-actin (Actrs) were generated from mouse IMAGE cDNA clone 1224519, for β-globin (Hba-x) from IMAGE cDNA clone 1261153, for irioquis-related homeobox 3 (Irx3) from IMAGE cDNA clone 1245751 and for transforming growth factor β1 (Tgfbl) from IMAGE clone 890715. Immunostainings were performed with antibodies to platelet/endothelial cell adhesion molecule (Pecam; Pharmingen, clone MECA367), fibronectin 1 (Fn1; Biogenesis), α4-integrin (Igα4; Pharmingen, clone R1-2), α5-integrin (Igα5; Pharmingen, clone MFR5), VE-cadherin (Cdh5; Pharmingen, clone ID4D.1), N-cadherin (Cdh2; Zymed, clone NCD-2), E-cadherin (Cdh1; Pharmingen) and vascular cell adhesion molecule 1 (Vcam1; Pharmingen, clone MVMCAMA). Antibody binding was detected with biotinylated secondary antibodies and streptavidine-HRP amplified by TSA TM Biotin System (NEN Life Science Products) or Vectorstain ABC Elite Kit (Vector Labs). Histological sections were stained with Hematoxylin and Eosin.

**TUNEL and BrdU-incorporation assays**

Apoptotic cells were identified with the TUNEL assay on 8 μm cryosections of embryonic day (E) 8.5 embryos (eight to ten pairs of somites) using terminal deoxynucleotidyltransferase, Biotin-16-dUTP (Boehringer Roche) and Cy3-conjugated streptavidine (Jackson ImmunoResearch). Nuclei were counterstained with DAPI (Sigma).

Since embryonic BrdU uptake following intraperitoneal injection of the pregnant female is very inefficient in embryos that have not established a placental-embryonic circulation (which occurs around E9 in wild-type embryos and not at all in Foxf1 mutants), we
performed BrdU labeling in vitro. Whole concepti (E8.5; 9-11 pairs of somites) were dissected free from the decidua, holes were ripped in yolk sac and amnion to allow efficient entry of the culture medium and the concepti were incubated for 1 hour at 37°C, 5% CO2 in Dulbecco’s modified Eagle’s medium supplemented with 100 μM BrdU (Sigma). Following fixation in 4% paraformaldehyde, concepti were cryosectioned (8 μm) and sections were incubated with anti-BrdU antibody (Becton Dickinson, Clone 3D4). Antibody binding was detected with a rabbit anti-mouse biotin-conjugated secondary antibody (Dako) and streptavidine-HRP amplified by TSA TM Biotin System (NEN Life Science Products). Nuclei were counterstained with Richardson’s Azur-11-Methylene Blue. BrdU-positive and -negative nuclei were counted in posterior primitive streak mesoderm and neural plate in the same region. Mesodermal nuclei were counted on 14 sections (4725 nuclei in total) derived from eight embryos (four wild type and four null) and neuroectodermal nuclei on eight sections from the same embryos. Averages were compared using a two-tailed t-test.

**Semi-quantitative RT-PCR assay**

To compare the expression levels of Vegf and endothelial tyrosine kinase receptors in different genotypes, mRNA from E8.5 concepti was captured on oligo-dT-Dynabeads (Dynal, Norway) and converted to cDNA with AMV reverse transcriptase (Boehringer Roche, Germany). DNA recovered from the supernatant was used for PCR genotyping. Multiplex PCR was performed on the cDNA beads in the presence of α32P-dATP; aliquots were taken out after 24, 26 and 28 cycles and separated by polyacrylamide gel electrophoresis. The amplified products were cut out, quantified in a scintillation counter and normalized against β-actin (Actb). β-actin primers were added after five cycles to compensate for the higher expression level. Averages of the ratios from the three aliquots were calculated for each conceptus and each amplification product; these values were used to calculate the combined average from ten (+/-) or six (-/-) concepti.

**RESULTS**

**Embryonic expression of Foxf1**  
At the ninth day of gestation (E8.5) expression of Foxf1 was localized to mesoderm of the posterior primitive streak, the lateral plate of the embryo proper and in the extra-embryonic mesoderm and neural plate in the same region. Mesodermal nuclei were counted on 14 sections (4725 nuclei in total) derived from eight embryos (four wild type and four null) and neuroectodermal nuclei on eight sections from the same embryos. Averages were compared using a two-tailed t-test.

**Fig. 1.** Whole-mount in situ hybridizations showing Foxf1 expression in E8.5-E12.5 mouse embryos.  
(A,B). Early E8.5 embryos (six to eight pairs of somites), shown with (A) and without (B) yolk sac, express Foxf1 in allantois, lateral mesoderm and posterior primitive streak. (C) Sections through E8.5 (six to eight pairs of somites) embryo show Foxf1 expression in both splanchnic and somatic mesoderm at the hindgut level (top), but restricted to the splanchnic mesoderm at midgut (middle) and foregut (bottom) levels. (D) Early E8.5 conceptus (six to eight pairs of somites) with Foxf1 expression in the blood islands seen as blue freckles on the yolk sac surface (right) and a conceptus hybridized with a sense control probe (left). (E,F) Dorsal (E) and ventral (F) views of E8.5 embryo (eight to ten pairs of somites) that has initiated turning show Foxf1 expression in lateral mesoderm. (G) E9.5 embryo (14 to 18 pairs of somites) that has completed turning expresses Foxf1 in splanchnic mesoderm. (H) Foxf1 expression in the vasculature of E9.5 yolk sac (from embryo with 18-22 pairs of somites). (I,J) E10.5 embryos (35-40 pairs of somites) in aqueous solution (I) and clarified in aromatic alcohols (J) with Foxf1 expression in sclerotomes, in mesenchyme lining the entire alimentary canal and in lung buds. (K) Close up ventral view of the dorsal midline at the lung bud level of E11.5 embryo (>45 pairs of somites) shows stripes of Foxf1 expression through the center of each sclerotome. (L) Clarified E12.5 embryo with expression of Foxf1 throughout the gastrointestinal tract, lungs and liver capsule. The stripes of Foxf1 expression in sclerotomes gradually narrow as the vertebral chondrogenic mesenchyme differentiates in a cranio-caudal sequence. al, allantois; co, coelom; in, intestine; li, liver; lu, lung buds; oc, oral cavity; sc, sclerotome; so, somatic mesoderm; sp, splanchnic mesoderm; ys, yolk sac. Scale bars: 0.1 mm in C,H,K.
Targeting the Foxf1 locus
A Foxf1 null allele was generated by homologous recombination (Fig. 2) in two ES cell lines (E14 and RW4), derived from different inbred mouse strains (129/Ola and 129/Sv). Chimeras generated with targeted cell clones derived from both E14 and RW4 cell lines passed the targeted allele through germ line when mated with CD1 and C57Bl/6 females. The mutation has been maintained on mixed 129/Ola-C57Bl/6, 129/Ola-CD1 and 129/Sv-C57Bl/6 backgrounds and Foxf1−/− embryos from all the different backgrounds have been examined and show identical phenotypes with 100% penetrance.

Foxf1 null embryos die at midgestation
No Foxf1−/− embryos survived beyond E10, but the Mendelian genotype frequencies observed in embryos analyzed at E8.5 and E9.5 (25.7% +/+; 51.1% +/-; 23.2% −/−; n=268) indicated that mutant mortality was not elevated before this stage. Up until approx. E8, or the appearance of the first pairs of somites, the mutant embryos were indistinguishable from their wild-type littermates and the first morphological and histological abnormalities were visible around E8.5, when the wild-type embryos have five to seven pairs of somites. The deformation of the Foxf1 null embryos then rapidly aggravated, at E9.5 they were contorted beyond recognition and by E10.5 all mutant embryos were resorbed.

The Foxf1 mutation affected development of both embryonic and extra-embryonic structures. The amnion – normally a thin, expanded membrane that covers the dorsal side of the embryo (Fig. 3A) – was small, tight and restricted the growth of mutant embryos (Fig. 3B,D). Histological sections revealed that the mutant amnion was normally thick and consisted of multiple layers of rounded cells instead of the characteristic flattened bilayer (Fig. 4F,G).

A normal allantois elongated and its distal end fused with the chorion by the time the embryo has developed five to seven pairs of somites (Fig. 4A). It then attained the shape of a funnel and underwent extensive vascularization (Fig. 4B). The Foxf1−/− allantois grew in size, but retained a primitive, bud-like shape (Fig. 3B,D). It did not elongate and failed to make contact with the chorion (Fig. 4C).

By the time wild-type embryos initiated the turning sequence (eight to ten pairs of somites), Foxf1−/− embryos began to exhibit a distinct asymmetry; the anterior part developed normally, whereas the posterior part was retarded and produced fewer somites. For example, the Foxf1−/− embryo shown in Fig. 3D has nine pairs of somites, but the development of its anterior part – cephalic neural fold, branchial arches, otic and optic vesicles – was similar to that of its wild-type littermates, which have 14-16 pairs of somites (Fig. 3C). The turning sequence is normally initiated at E8.5 and completed by E9.5. Foxf1−/− embryos, however, remained locked in the primitive position with the ventral side facing out and showed no tendency to turn (Fig. 3B,D). As a consequence, the midgut never formed. Somites appeared normal at the early stages, but later they became asymmetrically arranged on either side of an undulated neural tube (Fig. 3E), presumably caused by inability of the embryo to expand along the anteroposterior axis because of the constraints of the amnion. The growing head was either deformed inside the constricted amnion (Fig. 3B), or broke through it into the exocoelomic cavity (Fig. 3D).

Foxf1 is required for yolk sac vasculogenesis
At E9.5, Foxf1 mutant embryos were severely disfigured, their yolk sacs were wrinkled, shrunken, anemic and lacked vasculature (Fig. 3F-K). Formation of the yolk-sac blood vessels begins with fusion of the blood islands into a primitive vascular plexus. At E8.5 this could be visualized as a honeycomb pattern formed by nucleated red blood cells expressing ζ-globin (Hba-x; Fig. 5A). In sections, the
Hematopoietic cells were seen enclosed in blood vessels separated from the exocoelom by thin endothelial cells (Fig. 4D,J,L). In Foxf1-deficient yolk sacs no vascular plexus formed (Figs 4E,K,M, Fig. 5B). To investigate if the lack of vascularization was due to a differentiation defect in vascular precursor cells, we examined the expression of markers for the two dominating cell types in yolk sac blood vessels, endothelial cells and vascular smooth muscle cells. Platelet/endothelial cell adhesion molecule (Pecam) was present on endothelial cells of both yolk sac and embryo proper (Fig. 5G) and the gene for vascular smooth muscle α-actin (Actvs) was expressed in the smooth muscle cells that surround the major vessels (Fig. 5C,E). In the yolk sac mesoderm of Foxf1 mutants both markers were expressed at a high level, which shows that differentiation of vascular cell types has been initiated (Fig. 5D,F,H). Hematopoietic cells also developed and could be identified by the expression of Hba-x, but were confined to large aggregates associated with the endoderm along the mesometrial border of the yolk sac (Fig. 5B). TGFβ1, which is produced by hematopoietic and endothelial cells (Akhurst et al., 1990), exhibited a change in expression pattern – from distributed throughout the yolk sac in wild type (Fig. 5I) to restricted to the mesometrial pole in Foxf1 mutants (Fig. 5J) – which correlates with the aberrant distribution of hematopoietic cells.

VEGF and endothelial tyrosine kinase receptors are involved in various steps in yolk sac vascularization; inactivation of any of the genes encoding these proteins results in defect vasculogenesis, angiogenesis, or both (Neufeld et al., 1999). To investigate if the lack of vasculogenesis in Foxf1 null yolk sacs was due to abrogation of this pathway, we compared the expression of Flk1, Flt1, Flt4, Tie2 (Tek – Mouse Genome Informatics) and Vegf in +/+ and −/− concepti using RT-PCR. As shown in Fig. 6, the expression levels of these genes in Foxf1−/− concepti did not differ from those in heterozygotes sufficiently to explain the total lack of vasculogenesis observed in the homozygote.

For the ligand to reach its receptor, VEGF signaling in the yolk sac requires an intimate contact between endodermal and mesodermal layers, and mutations that obstruct this association interfere with vasculogenesis (Dickson et al., 1995; George et al., 1993; Goumans et al., 1999; Oshima et al., 1996; Yang et al., 1993). In Foxf1 mutants, however, endodermal and mesodermal layers of the yolk sac separated from each other. The poor connection was first evident at E8.5 (Fig. 4C,E) and at E9.5 only occasional points of attachment between mesodermal and endoderm remained (Fig. 4L,K,M). The disintegration of the yolk sac suggests defects in cell adhesion, but several observations indicated that altered intramesodermal cohesion rather than endodermal-mesodermal interaction is involved. First, factors known to be important for endodermal-mesodermal connection, such as fibronectin deposition (George et al., 1993), expression of α5-integrin (Yang et al., 1993) and all the cadherins examined (E, N and VE, Carmeliet...
et al., 1999; Radice et al., 1997), appeared unaffected by Foxf1 deficiency, as judged by immunohistochemistry (data not shown). Secondly, although the bulk of the mesoderm detaches from the endoderm (Fig. 4C,E,I,K,M), the interface between mesodermal and endodermal cells seemed to be intact, since the inner surface of the endoderm was lined by Pecam-positive mesodermal cells (Fig. 5H). A driving force behind the separation appeared to be an inability of the mesoderm to expand along with the endoderm as the embryo grew, leaving the mesodermal layer abnormally thick and constricted around the embryo (Fig. 4C,E,I,K,M).

**Foxf1 is required for differentiation of allantois and amnion**

Defect mesodermal expansion, accompanied by lack of vascularization, also characterizes the Foxf1−− allantois. The vasculogenesis defect in the mutant allantois may be explained by altered expression of the VEGF receptor Flk1. Normally the entire allantois expresses Flk1 (Fig. 5M), but in Foxf1−− allantois the expression was reduced and confined to the base

*Fig. 4.* Inactivation of Foxf1 leads to defects in extra-embryonic mesoderm. (A) Sagittal section through early E8.5 (six pairs of somites) wild-type embryo. The distal end of the allantois has fused with the chorion (white arrowheads). (B) Intermediate E8.5 (10-12 pairs of somites) wild-type embryo with longitudinal section through the allantois showing the funnel shape and the extensive contact area between allantois and chorion (white arrowheads). (C) Sagittal section through E8.5 Foxf1 null embryo at the same developmental stage as the wild-type embryo in B. The allantois is dense, bud-like and has not expanded to make contact with the chorion. (D) Close up view of the area boxed in B (wild-type embryo) showing vascularization of the yolk sac with blood vessels containing embryonic red blood cells and separated from the exocoelomic cavity by a thin layer of yolk sac mesoderm. Also note the thin, smooth appearance of the amnion. (E) Close up view of the area boxed in C (Foxf1−− embryo) showing lack of yolk sac blood vessels, beginning separation between the endodermal and mesodermal layers of the yolk sac, thickening of the amnion and adherence between the mesodermal layers of amnion and yolk sac (red arrowhead). (F) Close up view of amnion of the wild-type embryo shown in B. (G) Close up view of amnion of the mutant embryo shown in C. (H) Section through E9.5 (18-22 pairs of somites) wild-type embryo enclosed in amnion and yolk sac. (I) Section through E9.5 Foxf1 null embryo (littermate of the embryo in H), showing extensive separation of yolk sac mesoderm from the endoderm, thickening of the amnion and fusion between yolk sac mesoderm and amnion. (J) Close up view of the area boxed in H (wild-type embryo). (K) Close up view of the area boxed in I (Foxf1−− embryo). Red arrowheads indicate points of adherence between amnion and yolk sac mesoderm. (L) Section through E9.5 (18-22 pairs of somites) wild-type embryo enclosed in amnion and yolk sac. (M) Section through E9.5 Foxf1−− yolk sac (littermate of the embryo in L), showing thickening of the yolk sac mesoderm and how failure of the mesoderm to expand forces the yolk sac endoderm to fold in and out between the remaining points of attachment. al, allantois; am, amnion; ch, chorion; de, decidua; em, embryo; ye, yolk sac; ym, yolk sac mesoderm; ys, yolk sac. Scale bars: 0.5 mm in A-C; 0.05 mm in D-G,I,K; 0.2 mm in H,I; 0.1 mm in L,M.

(Fig. 5N). Since vasculogenesis is initiated in the distal part of the allantois (Downs et al., 1998), its absence in Foxf1 mutants is consistent with the lack of Flk1 in this region. Two other markers for allantoic differentiation, Tgfb1 and the T-box transcription factor Tbx2, exhibit a similar change of expression pattern as a result of Foxf1 deficiency. mRNA for both genes is normally present in the whole allantois (Fig. 5I,K), but was found only at the base in Foxf1 mutants (Fig. 5I,L). The paracrine protein BMP4 is involved in several aspects of mesoderm formation and specification, including allantoic differentiation (Lawson et al., 1999; Winnier et al., 1995). In Foxf1 null amnion the expression of Bmp4 was lost (Fig. 5O,P), which is likely to contribute to the observed defects in allantoic development.

The amnion of Foxf1-deficient concepti was thick, inflexible and did not expand to accommodate the growing embryo. Misexpression in the amnion of several genes normally associated with vasculogenesis indicates fundamental errors in differentiation of Foxf1−− amniotic mesoderm. It expressed Actvs (Fig. 5F), normally associated with major blood vessels (Fig. 5C,E), and it was immunoreactive for Pecam (Fig. 5H), which is a cell surface marker for endothelial cells of yolk sac and embryo proper. The Foxf1-deficient amnion was also a site for ectopic hematopoiesis. Nucleated red blood cells, identified by Hba-x expression, could be seen budding off from the outer
Inactivation of Foxf1 leads to misexpression of Vcam1

The abnormal adhesion between distinct types of extra-embryonic mesoderm, the thickness and inability to expand of both yolk sac and amniotic mesoderm, and the failure of the allantois to reshape in Foxf1 mutants all suggest altered expression of cell adhesion proteins. Vascular cell adhesion molecule 1 (VCAM1) mediates adherence between different cellular populations by binding to α4-integrin on the target cells (Elcises et al., 1990). During embryonic development, Vcam1 is expressed in the peripheral cells of the allantois (Fig. 7A,C) and is responsible for the chorioallantoic fusion together with α4-integrin in the chorion (Gurtner et al., 1995; Kwee et al., 1995; Yang et al., 1995). It is also found in the yolk sac endoderm (Fig. 7A,E,G) where it may interact with α4-integrin in the mesodermal layer. Inactivation of Foxf1 results in a dramatic expansion in the expression range of Vcam1 in extra-embryonic mesoderm. In Foxf1 mutants VCAM1 was found in amnion (Fig. 7H), in yolk sac mesoderm (Fig. 7B,F) and throughout the allantois (Fig. 7B,D).
Foxf1 is involved in lateral plate differentiation and coelom formation

Up until the developmental stage at which Foxf1−/− embryos die, the only sites of Foxf1 expression in wild-type embryo proper are in mesoderm of the posterior primitive streak and lateral plate. During this phase, the dichotomy of the lateral mesoderm takes place, accompanied by a narrowing of the lateral Foxf1 expression range to encompass splanchnic mesoderm only. To investigate if Foxf1 is involved in differentiation of the lateral plate, we examined the division of somatopleure and splanchnopleure. This subdivision of the lateral plate, which creates the coelomic cavity (Fig. 8A,C,E,G), was disturbed in mutants (Fig. 8B,D,F,H). In some Foxf1-deficient embryos the somatic and splanchnic layers remained fused (Fig. 8D,F,H). In the cases where a cavity was formed, the separation was often incomplete and interrupted by residual points of attachment. This gives the edges of the coelom a torn appearance (Fig. 8B,D), quite distinct from the organized, epithelial-like cells that line a normal coelom (Fig. 8A,C,E,G). Formation of the involuted hindgut diverticulum (Fig. 8A,I) was also delayed in the mutant and instead the posterior visceral endoderm was flat and enclosed in a wide yolk-sac pocket (Fig. 8B,J).

A marker for differentiation of the lateral plate is expression of the homeobox gene Irx3 in mesoderm of somatopleure (Fig. 8I,K, Bellefroid et al., 1998; Bosse et al., 1997; Funayama et al., 1999). Activation of Irx3 in somatic mesoderm coincided with Foxf1 being switched off in this layer (Fig. 1D). In Foxf1 null embryos, however, the range of Irx3 expression was extended to the entire lateral mesoderm, including that of the splanchnopleure (Fig. 8L).

Foxf1 promotes mesodermal proliferation

The posterior part of Foxf1 null embryos appeared developmentally retarded compared with the anterior part, which developed on a par with wild-type littermates (Fig. 3B-D). The caudal end of mutant embryos was thin and somite formation slow, a phenotype consistent with paucity of
Foxf1 controls mesoderm differentiation

Foxf1 is involved in lateral plate differentiation and coelom formation. (A-H) Sections of early E8.5 (six to eight pairs of somites) wild-type (A,C,E,G) and Foxf1<sup>−/−</sup> (B,D,F,H) embryos. Differentiation of the lateral plate into somatopleure and splanchnopleure and the associated formation of a coelomic cavity is disturbed in Foxf1<sup>−/−</sup> embryos. Separation of the somatic and splanchnic mesodermal layers is incomplete and the coelomic cavity is either missing or interrupted by residual points of adherence. The formation of a hindgut diverticulum (A) is delayed in Foxf1 null embryos and a yolk sac fold instead covers the flat endoderm (B; see also J,I). (I-L) Whole-mount in situ hybridization of E8.5 (six to eight pairs of somites) wild-type (I,K) and Foxf1<sup>−/−</sup> (J,L) concepti with a probe for iroquois-related homeobox 3 (Irx3). Irx3 is expressed in the lateral plate mesoderm (I,J) and sections (K,L) show that in wild type it is confined to the somatopleure (K). In Foxf1 null embryos Irx3 is expressed throughout the lateral plate, including the splanchnopleure (L). am, amnion; co, coelomic cavity; da, dorsal aorta; hg, hindgut diverticulum; lm, lateral mesoderm; nt, neural tube; so, somatic mesoderm; sp, splanchnic mesoderm; ye, yolk sac endoderm. Scale bars: 0.05 mm in A-H,K,L.

embryonic mesoderm. This interpretation is supported by the expression pattern of T (Brachyury), which identifies undifferentiated mesoderm generated in the primitive streak. The expression level of T in Foxf1 mutants was comparable with that in wild-type embryos, but the amount of T-expressing mesoderm was substantially lower (Fig. 5Q,R). Paucity of mesoderm could result either from poor survival, or a lower proliferation rate of mesodermal cells. To investigate these possibilities, we analyzed apoptosis in E8.5 embryos at the stage when morphological differences are first visible. Scattered apoptotic cells were detected in both Foxf1-deficient and wild-type embryos, but the majority of these were of endodermal or neuroectodermal origin (Fig. 9A,B). Very few embryonic mesodermal cells stained positive in the TUNEL assay and the frequency was not elevated in the mutant. Neither was cell death in extra-embryonic mesoderm of amnion, yolk sac or allantois more common in the Foxf1 mutant. Hence, we can rule out mesoderm depletion caused by inferior survival as a mechanism behind the Foxf1 mutant phenotype.

BrdU incorporation was used to measure the proliferation rate of different cell populations and to compare the levels in normal and Foxf1<sup>−/−</sup> concepti. In mesoderm of the posterior primitive streak the frequency of replicating cells was significantly lower in Foxf1 mutants than in wild-type littermates (Fig. 9I,J,M). This was not due to a generally lower growth rate in the mutant, since the frequency of BrdU-positive nuclei in neuroectoderm did not differ, either in the anterior part of the embryos (Fig. 9K,L) or at the primitive streak level (Fig. 9I,J,M). The slow growth and mesoderm deprivation of the posterior part of Foxf1-deficient embryos thus appear to be consequences of a reduced production of mesodermal cells in the posterior primitive streak. BMP4 is a positive regulator of mesodermal proliferation in this region and Bmp4 null embryos that survive to this stage have a paucity of posterior mesoderm, much like the Foxf1 mutants (Winnier et al., 1995). We therefore investigated the expression of Bmp4 in Foxf1 null embryos and found that the level of Bmp4 mRNA was significantly reduced, both in the posterior primitive streak and lateral plate (Fig. 5O,P). This decrease in BMP4 signaling, caused by lack of Foxf1 activity, may be responsible for the lower mesodermal proliferation rate.

The abnormal histology of Foxf1<sup>−/−</sup> extra-embryonic mesoderm makes quantitative comparisons of BrdU incorporation difficult when it comes to amnion, yolk sac and allantois. However, it is clear that there is a high proliferation rate in extra-embryonic mesoderm of Foxf1 mutants and that the failure to expand observed both in amnion, yolk sac mesoderm and allantois cannot be explained by a lack of cell division (Fig. 9C-H). The growth in thickness (amnion and yolk sac mesoderm) or size (allantois) of mutant extra-embryonic structures supports this conclusion.

**DISCUSSION**

Foxf1 null embryos develop normally up until the early somite stage, but die halfway through gestation owing to multiple...
defects in extra-embryonic structures. The amnion constrains and deforms the growing embryo and the absence of a yolk-sac vasculature deprives it of a way to exchange metabolites with the mother. No placentation occurs, owing to the lack of chorioallantoic fusion, and by E10 extensive necrosis commences, presumably caused by hypoxia.

Histological analysis show that the defects reside in the extra-embryonic mesoderm, which is also where Foxf1 normally is expressed. The frequency of apoptotic mesodermal cells is not elevated and a role for Foxf1 in survival of this cell population can thus be excluded as the cause of the mutant phenotype. The shrunken appearance of extra-embryonic structures suggested that mesodermal proliferation might be compromised, but two observations argue against this. First, BrdU incorporation reveals a high frequency of replicating cells in extra-embryonic mesoderm. Second, the lack of expansion in the affected structures is replaced by a growth in thickness. Instead, both the histology and the altered expression patterns of several diagnostic genes indicate that Foxf1 is an essential regulator of extra-embryonic mesoderm differentiation. In the absence of Foxf1 the amnion displays properties normally confined to the yolk sac, such as expression of markers for vascular smooth muscle cells, for the endothelial lineage and those indicating ectopic hematopoiesis. Misexpression of Vcam1 is seen in amnion, in yolk sac mesoderm and internally in allantois. Mutant allantois lacks expression of Bmp4 and – in the distal part – Tgfb1, Flk1 and Tbx2, all of which are associated with normal allantoic development.

Foxf1−/− concepti do not form the chorioallantoic fusion, which is essential for placentation. This process is also inhibited by disruption of Vcam1 or Itga4 (αα-integrin) (Gurtner et al., 1995; Kwee et al., 1995; Yang et al., 1995). In Foxf1 mutants the allantois expresses Vcam1 and it is possible
that fusion would take place if contact with the chorion was made. The size and appearance of the Foxf1-deficient allantois indicate that its inability to expand and reach the chorion is the limiting factor. Blood vessel formation in allantois is initiated in its distal part (Downs et al., 1998) and the lack of Flk1 expression at this site explains why no allantoic vasculogenesis occurs in Foxf1 mutants.

Yolk sac vasculogenesis is a well-studied process and depends on the proper functioning of a number of factors. Signaling through VEGF receptors and related tyrosine kinase receptors is essential for differentiation of vascular cell types, but Foxf1 does not appear to be required for expression of components in this signaling pathway. Another important factor is an intimate contact between the mesodermal and endodermal layers. It is therefore likely that their separation in Foxf1-deficient yolk sacs contribute to the failure of vasculogenesis. However, in contrast to other described mutants with endodermal-mesodermal dissociation, in which cell-matrix adhesion is impaired (George et al., 1993; Goumans et al., 1999; Yang et al., 1993), Foxf1 mutants appear to have an intact connection between the two cell types. What looks like a separation between mesoderm and endoderm seems to be detachment of the bulk of the mesoderm from a thin layer of mesodermal cells attached to the endoderm. This interpretation is supported by normal fibronectin deposition, normal integrin expression and by the presence of a thin, continuous lining of Pecam-positive cells along the entire inner surface of the endoderm. The Pecam-positive cells may be the equivalent of the endothelial cells that separate the lumen of normal yolk sac blood vessels from the endoderm. The primary cell adhesion defect in Foxf1 null yolk sacs thus seems to be in intramesodermal cohesion.

Yolk-sac hematopoiesis does not require Foxf1, but the area in which hematopoiesis occurs is altered from the entire yolk sac in wild-type to a zone along the border with the decidua in the mutant. Displacement of hematopoietic cells has also been observed in concepti lacking Tgfb1 (Dickson et al., 1995) and inhibited TGFβ signaling as a result of disruption of Tgfb1 or the type II TGFβ receptor (Oshima et al., 1996) affects yolk sac vasculization and integrity. This rises the possibility that Foxf1 may participate in the generation or reception of TGFβ signaling. The altered expression pattern of Tgfb1 in Foxf1 null concepti supports the hypothesis that Foxf1 is involved in regulation of Tgfb1 expression in yolk sac and allantois.

Binding of VCAM1 to α4-integrin mediates association between different cell populations and under normal circumstances VCAM1 and α4-integrin are never co-expressed in the same cell. In the adult, cytokine-activated endothelial cells express VCAM1, which recruits lymphocytes through binding to their α4-integrins (Elices et al., 1990). During embryonic development, the only site of VCAM1 expression in extra-embryonic mesoderm is in the peripheral cells of the allantois. α4-integrin, on the other hand, is widely expressed in extra-embryonic mesoderm, including amnion and yolk sac (Ogawa et al., 1999). A consequence of misexpression of Vcam1 in Foxf1+/− extra-embryonic mesoderm is therefore that receptor and ligand are present on the same cells. The defects in allantois, amnion and yolk sac that result from Foxf1 deficiency all implicate altered cell adhesion properties with enhanced intramesodermal cohesion. The abnormal fusion between amniotic and yolk sac mesoderm also reveals an affinity between cell types that normally do not interact. This could be a direct effect of interactions between α4-integrin and misexpressed VCAM1.

Little is known about the mechanisms that lead to coelom formation in the embryo proper, but signaling by both ectoderm and endoderm is required, and maintenance of somatic mesoderm depends on BMPs secreted by the ectoderm (Funayama et al., 1999). The homeobox gene Irx3 is expressed in somatic mesoderm (Bellefroid et al., 1998; Bosse et al., 1997) in response to ectodermal signals (Funayama et al., 1999), whereas Foxf1 becomes restricted to the splanchic mesoderm. In Foxf1-deficient embryos, Irx3 is expressed in the entire lateral plate mesoderm, including the splanchic component, which suggests that Irx3 expression in splanchic mesoderm is normally inhibited by Foxf1 and that these two transcription factors have antagonistic roles in the dichotomy of the lateral plate.

A lower proliferation rate of mesodermal cells in the posterior primitive streak leads to reduction in the amount of mesoderm in the embryo proper and explains the underdeveloped appearance of the posterior part of Foxf1+/− embryos. BMP4, which is expressed in the posterior primitive streak, is believed to be a mitogen for undifferentiated mesoderm (Winnier et al., 1995). Bmp4 null embryos have a variable phenotype; most die around gastrulation (approx. E6.5), but on some genetic backgrounds a proportion of the mutant embryos survive until the early somite stage and show severe defects, particularly in the extra-embryonic mesoderm (Winnier et al., 1995). Occasional embryos even complete the turning sequence and develop up to 23 pairs of somites (Lawson et al., 1999). Bmp4+/− embryos that survive into the somite stage have defects very similar to those of Foxf1 mutants, with paucity of mesoderm in the posterior part (Lawson et al., 1999; Winnier et al., 1995). The phenotypic resemblance, which may indicate a functional relation, is also seen in extra-embryonic mesoderm. Bmp4 is essential for normal development of allantois and for yolk-sac vascularization (Lawson et al., 1999). The Bmp4-deficient yolk sac is reported to have a ‘blebby’ appearance, caused by separation of the endodermal and mesodermal layers (Winnier et al., 1995). The altered pattern and level of Bmp4 expression in Foxf1 mutants is compatible with activation of Bmp4 by Foxf1. Foxf1 appears to contribute to Bmp4 expression in the posterior part of the embryo proper and to be essential for its expression in allantois; a difference that may be related to the less severe Foxf1+/− phenotype in the embryo, compared with extra-embryonic structures. Further support for a connection between Foxf1 and BMP signaling comes from the knockout of Smad5 (Madh5; Chang et al., 1999), which encodes a signal transducer for BMPs (Heldin et al., 1997). Smad5-deficient concepti exhibit retarded growth of the allantois, poor expansion of the amnion and ectopic amniotic hematopoiesis.

A majority of Bmp4 null embryos arrest already at the gastrulation stage with a block in mesoderm formation (Lawson et al., 1999; Winnier et al., 1995). Since all Foxf1 mutants develop normally into the somite stage, it is clear that Foxf1 is not required for mesodermal Bmp4 expression during gastrulation. On the other hand, some Bmp4-deficient embryos, believed to be rescued by other BMPs and/or maternal BMP4, complete the turning sequence and apparently have no major defects in amnion growth. This demonstrates that the abnormalities in Foxf1+/− embryos, which show very little variability between individual concepti and are more severe in
extra-embryonic structures, cannot be explained solely by effects on BMP4 expression.

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