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## Nodal signals mediate interactions between the extra-embryonic and embryonic tissues in zebrafish

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### Abstract

In many vertebrates, extra-embryonic tissues are important signaling centers that induce and pattern the germ layers. In teleosts, the mechanism by which the extra-embryonic yolk syncytial layer (YSL) patterns the embryo is not understood. Although the Nodal-related protein Squint is expressed in the YSL, its role in this tissue is not known. We generated a series of stable transgenic lines with GFP under the control of *squint* genomic sequences. In all species, *nodal-related* genes induce their own expression through a positive feedback loop. We show that two tissue specific enhancers in the zebrafish *squint* gene mediate the response to Nodal signals. Expression in the blastomeres depends upon a conserved Nodal response element (NRE) in the *squint* first intron, while expression in the extra-embryonic enveloping layer (EVL) is mediated by an element upstream of the transcription start site. Targeted depletion experiments demonstrate that the zebrafish Nodal-related proteins Squint and Cyclops are required in the YSL for endoderm and head mesoderm formation. Thus, Nodal signals mediate interactions between embryonic and extra-embryonic tissues in zebrafish that maintain nodal-related gene expression in the margin. Our results demonstrate a high degree of functional conservation between the extra-embryonic tissues of mouse and zebrafish.

### Keywords

Zebrafish; *squint*; *cyclops*; EVL; YSL; Nodal-related; mesoderm; endoderm; extra-embryonic; SB-505124

### Introduction

In all multicellular organisms, cells differentiate according to their relative position in the embryo generating a highly reproducible pattern of cell fates. The body plan is established at early stages by specialized groups of cells called signaling centers. In many vertebrates, extra-embryonic tissues are the first signaling centers established, and act to induce the germ layers and form the major body axes (Beddington and Robertson, 1999; Schier and Talbot, 2005). In the mouse, for example, the first cell fate decision occurs during the cleavage stages and divides

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the embryo into embryonic and extra-embryonic lineages (Rossant and Tam, 2004). At later stages, signals from the extra-embryonic ectoderm and the extra-embryonic visceral endoderm are required to form the proximo-distal and antero-posterior axes (Beddington and Robertson, 1999). In teleosts, the enveloping layer (EVL) is an extra-embryonic epithelial covering that forms during the cleavage stages and is sloughed off the embryo at later stages (Bouvet, 1976; Kimmel et al., 1990). Another extra-embryonic tissue is the yolk syncytial layer (YSL), which forms at the onset of zygotic expression (mid-blastula transition; MBT) when the blastomeres juxtaposed to the yolk fuse with each other and release their contents (Kimmel et al., 1995). While a potential signaling role for the EVL has not been tested, the signaling properties of the YSL are well documented (Oppenheimer, 1934; Solnica-Krezel, 1999). In transplant experiments, signals from the yolk can induce ectopic mesoderm (Mizuno et al., 1996). Conversely, mesoderm and endoderm fail to form when signals from the yolk are depleted by RNase injection (Chen and Kimelman, 2000). The essential signals produced by the YSL, however, are not known.

Nodal-related proteins form a conserved subclass of the TGF- $\beta$  superfamily that act in all vertebrates to induce the mesoderm and endoderm, pattern all three germ layers and establish the left-right body axis (Schier, 2003). Consistent with these multiple functions, Nodal-related proteins are dynamically expressed throughout development. In the mouse, for example, *nodal* is expressed across the entire epiblast prior to gastrulation, but rapidly becomes restricted to the primitive streak and the visceral endoderm (Conlon et al., 1994; Zhou et al., 1993). At later stages, *nodal* is expressed in the node and left lateral plate mesoderm (LLPM) (Collignon et al., 1996). Genetic analysis indicates that Nodal signals have different roles in each domain. Conditional mutants showed that *nodal* is required in the node to establish left-right asymmetry (Brennan et al., 2002). By contrast, the primitive streak does not form in null *nodal* mutants, and the resulting embryos lack all mesodermal derivatives (Conlon et al., 1994; Zhou et al., 1993). Analysis of *nodal* mutant chimeras demonstrated that Nodal signals are required in the visceral endoderm for formation of the prechordal plate and anterior neural tissue (Varlet et al., 1997). Other genetic experiments indicate that Nodal signals in the epiblast act to pattern the extra-embryonic tissues (Brennan et al., 2001). Thus, in mammalian embryos, Nodal signals mediate reciprocal interactions between the embryonic and extra-embryonic tissues that are essential for embryonic development.

There are three *nodal-related* genes in zebrafish, but only two, *squint* (*ndr1/sqt*) and *cyclops* (*ndr2/cyc*), are required for mesoderm and endoderm formation (Feldman et al., 1998). The third *nodal-related* gene, *southpaw* (*spaw/ndr3*), is only expressed after gastrulation and is required to establish left-right asymmetry (Long et al., 2003). In the absence of *sqt* function, the zebrafish organizer, known as the embryonic shield, does not form (Feldman et al., 1998). These embryos subsequently recover, however, because *Cyc* signals induce mesoderm and endoderm during gastrulation (Dougan et al., 2003; Hagos and Dougan, 2007). At 24hpf, most *sqt* mutants are indistinguishable from wild type, but a variable minority have reduced prechordal plates and display mild cyclopia (Dougan et al., 2003; Heisenberg and Nusslein-Volhard, 1997). In contrast, all *cyc* mutants have reduced prechordal plate, resulting in cyclopia, and lack the floorplate (Hatta et al., 1991; Rebagliati et al., 1998b; Sampath et al., 1998). The defects in *sqt*; *cyc* double mutants are much more severe than either single mutant. These embryos lack all derivatives of the mesoderm and endoderm in the head and trunk, including the notochord, prechordal plate, trunk somites, pronephros, heart, blood and gut (Feldman et al., 1998). Thus, *sqt* and *cyc* have partially overlapping functions in germ layer formation.

Nodal signaling is mediated by a bipartite receptor complex containing the TGF- $\beta$  Type I receptor, ALK4 and the Type II receptor, ActR-IIIB (Reissmann et al., 2001). In order to bind and activate the ALK4/ActR-IIIB receptor complex, Nodal-related proteins require the function

of the Cripto/One-Eyed-pinhead (Oep) co-receptor (Cheng et al., 2003; Gritsman et al., 1999; Yeo and Whitman, 2001). ALK4 is a Ser/Thr kinase that phosphorylates cytoplasmic Smad2 and Smad3. PSmad2 or PSmad3 then dimerizes with Smad4 and translocates to the nucleus, where they activate transcription of target genes (Massague and Chen, 2000). The Smad heterodimers associate with any of several nuclear co-factors to stimulate gene expression, the most prominent of which are the winged-helix transcription factor FoxH1 and the paired-like homeodomain protein, Mixer (Kunwar et al., 2003). A few direct transcriptional targets of this pathway have been identified, including the *nodal-related* genes themselves (Meno et al., 1999). Conserved elements in the introns of *Xenopus xnr1* and mouse *nodal* mediate the autoregulatory response (Brennan et al., 2001; Hyde and Old, 2000; Osada et al., 2000). In both species, this element drives expression in the LLPM after gastrulation (Hyde and Old, 2000; Osada et al., 2000; Saijoh et al., 2000). At earlier stages, transcription factors acting on this element boost expression levels in the margin in frog embryos, and mediate expression in the epiblast of mouse embryos (Brennan et al., 2001; Hyde and Old, 2000; Osada et al., 2000).

*sqt* is initially expressed during oogenesis, but its function during these stages is controversial (Gore et al., 2005; Gore and Sampath, 2002; Hagos et al., in press; Schier, 2005). In the zygote, *sqt* and *cyc* are expressed in three independent phases (Rebagliati et al., 1998a). *sqt* expression initiates in dorsal blastomeres soon after MBT (3hpf), under control of the dorsal determinant  $\beta$ -catenin (Bellipanni et al., 2006; Dougan et al., 2003). After initiation, *sqt* expression extends into the YSL and the EVL (Erter et al., 1998; Feldman et al., 1998). Although overexpression experiments demonstrated that Sqt signals in the YSL could induce overlying blastomeres to become dorsal mesoderm, it is not known if *sqt* is required in the YSL (Erter et al., 1998; Feldman et al., 1998). During the late blastula stages, *sqt* and *cyc* are co-expressed in all marginal blastomeres. Two lines of evidence indicate that expression in the marginal ring is independent of the earlier expression of *sqt* in the dorsal blastomeres. First, overexpressing  $\beta$ -catenin induces ectopic expression of *sqt* at 3.5hpf, but has no effect on expression at the margin (Dougan et al., 2003). Second, depletion of  $\beta$ -catenin eliminates the early dorsal expression of *sqt*, but does not effect *sqt* expression in the marginal ring (Bellipanni et al., 2006; Kelly et al., 2000). Although the T-box transcription factor VegT induces marginal expression of the *nodal-related* genes in *Xenopus*, the factors that induce this phase of *nodal-related* gene expression in zebrafish are not known (Stennard, 1998; White and Heasman, 2007). Expression of both *sqt* and *cyc* at this stage is maintained by an autoregulatory loop (Meno et al., 1999). In the third phase, *sqt* expression during gastrulation is maintained in a few blastomeres at the dorsal midline, called dorsal forerunners (Erter et al., 1998; Feldman et al., 1998; Rebagliati et al., 1998a). By contrast, *cyc* transcripts accumulate in the axial mesoderm (Rebagliati et al., 1998b; Sampath et al., 1998).

We have undertaken an analysis of *sqt* genomic sequences in order to understand the regulatory networks that control *sqt* expression in each of its domains. We generated a transgenic line containing *sqt* genomic sequences driving expression of a GFP reporter gene. This line faithfully reproduces the spatio-temporal expression pattern of endogenous *sqt*, and at the late blastula stage is expressed in the YSL as well as in the blastomeres. We show that expression in embryonic and extra-embryonic tissues is controlled by separable regulatory elements, including at least two elements that mediate the response to Nodal signals in different cell types. An element upstream of the transcription start site mediates the response to Nodal signaling specifically in the EVL cells. By contrast, a conserved Nodal response element (NRE) in the first intron is required for transgene expression in the blastomeres. We show that expression of the transgene in the blastomeres depends on Nodal signaling activity. Furthermore, expression of *sqt* and *cyc* in the blastomeres depend upon Nodal signals from the YSL. These experiments suggest that Nodal signals in the YSL act to stabilize *nodal-related* gene expression in the embryo margin by activating the Nodal autoregulatory pathway.

Targeted depletion of Nodal signals from the YSL results in embryos lacking endoderm and head mesoderm, similar to the defects observed in mice lacking Nodal function in the visceral endoderm (Brennan et al., 2001; Varlet et al., 1997). Thus, our data provides strong genetic evidence for the functional conservation between the YSL and the visceral endoderm. This suggests a common evolutionary origin for teleost and mammalian extra-embryonic tissues, despite their profound morphological differences.

## Materials and Methods

### Zebrafish strain and morpholino injections

Wild-type embryos were obtained from natural crosses of Wik fish. Collected embryos were maintained at 28.5°C and staged according to morphological criteria (Kimmel et al., 1995). Translation blocking morpholinos against *sqt* and *cyc* have been described previously (Feldman and Stemple, 2001; Karlen and Rebagliati, 2001). The MO sequences are as follows: *sqt*MO: 5'-ATGTCAAATCAAGGTAATAATCCAC-3'; *sqt*MIS: ATcTgAAAATgAAGcTAATAATgCAC-3'; *cyc*MO: 5'-GCGACTCCGAGCGTGTGCATGATG-3'; *cyc*MIS: 5'-GCCACTgCGAGaGTGTGgATcATG-3'. Nucleotides in lower case represent mismatches. The *sqt*MOs were tagged with lissamine, while the *cyc*MOs were tagged with fluorescein. Embryos were injected with each MO at 3hpf, soon after formation of the YSL. The distribution of the MO in the YSL was verified 2 hr after injection. Embryos with mislocalized MOs were removed from the experiments.

### BAC recombineering

BAC 157J11 (CHORI-211 library) was identified as a 120 kb clone containing the entire *sqt* locus. We replaced the *sqt* first exon with the eGFP open reading frame by homologous recombination (Lee et al., 2001; Yu et al., 2000). We generated the pCS2EGFP-FRT-neo-FRT plasmid by inserting the *sacII* FRT-neo-FRT cassette from pIGCN21 into pCS2EGFP (Lee et al., 2001). We used the following primers to generate a recombination fragment: Forward targeting primer: 5'-**CAGAGACTTTATTTCAATAACTGCGTGTGGATTATTACCTTGATTTGACATG**GTGAGCAAGGGCGAGGA-3'; Reverse targeting primer: 5'-**ACTTTTAGCGACGAGGCTCAAGACGGAGTCAGACTCGTAAAGAGTTGGATT**CTATCCAGAAGTAGTGAG-3'. Nucleotides in bold are homologous to *sqt* genomic sequences; the other nucleotides are homologous to the eGFP-FRT-neo-FRT cassette. This fragment was inserted into BAC 157J11 by homologous recombination, as described (Lee et al., 2001). To generate p9.9*sqt*GFPi, we used the gap repair method to excise GFP, the first intron, and 9.9kb upstream sequences from the modified BAC 157J11 (Liu et al., 2003). The gap-repair targeting vector was constructed in pCS2+, and consisted of a 490bp fragment homologous to a region 9.9kb upstream of the *gfp* open reading frame and a 390bp fragment homologous to sequences in the first intron. The upstream fragment was amplified from a preparation of BAC DNA using the following primers: Forward: 5'-TCATGGATCCGAAGATCAATTCAATCCCAT-3'; Reverse: 5'-TTACTCGAGCTAAATCAACGCTTAGACTT-3'. The forward primer contained a *Bam*H1 site, and the reverse primer contained a *Xho*I site. To generate the downstream fragment, we used the following primers: Forward: 5'-TTGACCTCGCTAGACGCTGTAGCCTTGA-3'; Reverse: 5'-TCCATTCTAGAAGTGTTTAGGGCAGACAGGT-3'. The forward primer contained a *Xho*I site and the reverse primer contained a *Xba*I site. The PCR products were cut with *Bam*H1 and *Xho*I, or *Xho*I and *Xba*I, respectively, and were inserted into the *Bam*H1 and *Xba*I sites of pCS2+ in a single, triple ligation reaction. The resulting plasmid, except for the *Xho*I site, was amplified by PCR using the following two primers: Clockwise Primer: 5'-

CTAGACGCTGTAGCCTTGAT-3'; Counterclockwise primer: 5'-CTAAATCAACGCTTAGACTT. The PCR product was digested by *Dpn* in order to minimize false positives arising from vector DNA and transformed into bacteria containing the modified BAC157J11. The resulting plasmid, p9.9sqtGFPi, includes 9.9kb upstream of GFP and the first 603bp of the 631bp first intron.

### Deletion analysis of p9.9sqtGFPi

p9.9sqtGFPi was digested with *HindIII*, which divided the upstream region into five fragments and one proximal fragment, which consisted of the GFP open reading frame (G), 923bp of genomic sequences upstream (p) and 603bp of the first intron (i) (Fig. 1). When injected into embryos, the proximal fragment, pGi, did not express GFP protein in the margin, except for variable expression in a few random cells. The sizes of the upstream *HindIII* fragments are as follows: fragment a= 431bp; b=746bp; c=3669bp; d=2629bp; e=1456bp. To determine which of the upstream fragments contained the necessary sequences to drive reporter gene expression in the margin, we ligated each *HindIII* fragment to pGi in pBluescript (Stratagene, La Jolla CA). We injected each of the five resulting constructs into embryos and assayed for GFP fluorescence during the blastula stages (5 hpf), and for expression in the Kupffer's vesicle at 18hpf. pSqtapGFPi was the only construct to consistently display strong fluorescence in the entire margin and Kupffer's vesicle. To determine if the 'a fragment' was capable of driving GFP expression on its own, we ligated it to the *pax6* p0 promoter, which has been previously shown to work in zebrafish (Lakowski et al., 2007). We did not observe fluorescence when this construct was injected into embryos, indicating that the 'a fragment' is not sufficient to drive GFP expression. We used pSqtapGFPi as the starting point for further analysis.

To delete the 68 bp NRE from the *sqt* first intron, we ligated two PCR fragments including the sequences upstream or downstream of the NRE. To amplify the upstream fragment, we used the Forward primer 5'-AAATCCGCGGTTAGTGTGTGTATTATA-3', which has a *SacII* site and the Reverse primer 5'-AATTGAATTCTAAGCATAATACATGACT-3', which has an *EcoRI* site. Nucleotides in bold are homologous to *sqt* genomic sequences. The downstream fragment was amplified with the Forward primer: 5'-AATTGAATTCAGACAATAAGAATGTTCT-3', which contains an *EcoRI* site. The Reverse primer, 5'-AATAGGGCCCTGTCTAAATGTGTATTGA-3', has *ApaI* site. The fragments were digested with *EcoRI* and inserted into pSqtapG to generate pSqtapGiΔNRE.

### Injection of DNA and establishment of stable transgenic lines

For analysis of transiently expressed transgenes, we prepared DNA using the Qiagen BAC or plasmid purification Kit (Qiagen, Inc, Valencia CA). BAC DNA was diluted to 80ng/μl and 150pg was injected into the blastomeres of one-cell stage embryos. BAC DNA was stored at 4°C for up to four weeks. Transgene expression was observed in living embryos at the blastula stages (5 hpf). We also examined perdurant GFP expression in the Kupffer's vesicle. The pattern, fluorescence intensity, and frequency of expression were all evaluated.

To generate stable transgenic lines, DNA fragments of interest were clone into the *BamHI* and *ApaI* sites of a modified Tol2 vector (Kawakami et al., 2004;Urasaki et al., 2006). 150pg of transgene DNA was co-injected into the blastomere of the one-cell stage embryo with 100pg mRNA encoding the Tol2 transposase. F0 fish were raised to adulthood and intercrossed. F1 progeny were screened for GFP fluorescence in the margin at 30–50% epiboly, or in the Kupffer's vesicle in the early somite stages.

### Activation and inhibition of the Nodal pathway

To activate the Nodal pathway, we expressed TARAM-D, which is a mutated and constitutively activated form of the Nodal receptor (Renucci et al., 1996). Capped mRNA was synthesized



using the Ambion mMessage mMachine™ Kit (Ambion, Inc., Austin TX). We injected 100pg mRNA into 1–2 cell stage embryos. To block the Nodal receptors, we used SB-505124, which is a specific inhibitor of the ALK 4,5,7 receptors and has been previously demonstrated to phenocopy embryos lacking *nodal* function (DaCosta Byfield et al., 2004; Hagos and Dougan, 2007).

### ***in situ* hybridization and sections**

*in situ* hybridization was performed as previously described (Dougan et al., 2003). Embryos were processed to reveal expression of *green fluorescent protein (gfp)* (Cormack et al., 1996), *gooseoid (gsc)* (Stachel et al., 1993), *floating head (flh)* (Talbot et al., 1995), *no-tail (ntl)* (Schulte-Merker et al., 1994), *myosin17 (my17/cardiac light chain myosin-2)* (Yelon, 2001), *mezzo* (Poulain and Lepage, 2002), *sox17* (Alexander and Stainier, 1999), *sqt* (Feldman et al., 1998) and *cyc* (Rebagliati et al., 1998b; Sampath et al., 1998). Following *in situ* hybridization, selected embryos were dehydrated in a series of 100% methanol, 100% ethanol, acetone and propylene oxide. Embryos were then incubated overnight in a 1:1 mixture of propylene oxide: Epon-Araldite, and for 1 hr in a 1:2 mixture of propylene oxide: Epon-Araldite. Following two washes in 100% Epon-Araldite, the resin was allowed to polymerize at 70°C for at least 18 hrs. Embryos were then cut into 3µm sections and mounted in Permount (Sigma-Aldrich, Inc., St. Louis MO).

## **Results**

### **Isolation of *sqt* regulatory sequences**

The strict spatio-temporal regulation of *nodal-related* gene expression is essential for germ layer formation (Schier, 2003). In order to understand the molecular mechanisms controlling *nodal-related* gene expression in zebrafish, we identified a 120kb BAC clone containing the entire *sqt* genomic locus. We used a BAC recombineering strategy to replace the first exon of *sqt* with the eGFP open reading frame (Fig. 1A) (Lee et al., 2001). After transient expression of the manipulated BAC clone, we observed GFP fluorescence at the margin in blastula stage embryos (5 hpf; Fig. 1C) and in a few dorsally located cells during gastrulation (Fig. 1D, arrow). This indicates that the BAC contains all the genomic sequences necessary to drive reporter gene expression in the marginal blastomeres and the dorsal forerunners.

To further narrow down the region necessary for *sqt* expression, we used the gap-repair method to generate a smaller clone from the BAC, consisting of 9.9 kb of genomic sequences upstream of *gfp* and 603bp of the first intron downstream of *gfp* (Fig. 1B; p9.9sqtGFPI) (Liu et al., 2003). After injection, we observed GFP fluorescence in the margin (Fig. 1E) and in the forerunner cells (data not shown). We conclude that this region contains enhancers responsible for driving *sqt* expression in the margin. To define a smaller region capable of driving GFP expression in the *sqt* pattern, we subdivided p9.9sqtGFPI into six fragments using convenient restriction sites (Fig. 1B). A fragment containing only the proximal 923bp of upstream genomic sequences and the 603bp intron did not express GFP, as indicated by the lack of fluorescence in living embryos at the blastula stage or later stages (Fig. 2A, construct SqtpGFPI; data not shown). Next, we wanted to determine which of the upstream fragments contained the sequences necessary for *sqt* expression. We observed GFP fluorescence when the distal-most 'a fragment' was inserted upstream of the proximal fragment (Fig. 2A, construct apGFPI, data not shown), but not when any of the other fragments were inserted at this position. This distal fragment is not capable of driving GFP expression when fused to a heterologous promoter (See Methods; data not shown). Thus, neither the 'a fragment' nor the 'proximal fragment' alone is sufficient to drive expression of a reporter gene in the margin of blastula stage embryos. This indicates that sequences in both fragments are necessary for expression in the margin. These

results do not rule out the possibility that other important regulatory sequences are contained within the large BAC clone.

### The temporal expression of *sqt* is controlled by sequences in the first intron

The inherent variability and mosaicism of transgenes following injection complicates analysis of their expression (Hsiao et al., 2001). To circumvent these problems, we used the Tol2 transposon to generate a stable transgenic line containing both the distal and proximal fragments upstream of *gfp* and 603bp of the first intron downstream (Fig. 2A; *SqtapGFPi*) (Kawakami et al., 2004; Urasaki et al., 2006). Despite relatively low fluorescence intensity of GFP protein at early stages, *gfp* mRNA was easily detected by *in situ* hybridization in all three phases of *sqt* expression (Fig. 2). Soon after MBT, *gfp* transcripts are detected in a few dorsal blastomeres (Fig. 2B). Like *sqt*, *gfp* is expressed in a marginal ring at 5 hpf and is down-regulated in the margin at 6 hpf (Fig. 2C, D). Transgene expression persists in the dorsal forerunner cells throughout gastrulation (Fig. 2E). Thus, *Tg-SqtapGFPi* recapitulates the major features of the endogenous *sqt* spatio-temporal expression pattern. We conclude that the factors that control *sqt* expression in each of its phases also act upon the transgene. Low levels of *gfp* expression in the axial mesoderm were observed in each of the three lines we generated, but do not reflect endogenous *sqt* expression (Fig. 2E, I, M, arrowheads). This raises the possibility that our construct lacks an element responsible for repressing *sqt* expression in the axial mesoderm.

Because important regulatory sequences have been identified in the first introns of *nodal-related* genes in *Xenopus* and mice, we asked whether the *sqt* intron contains essential regulatory elements (Norris et al., 2002; Osada et al., 2000). We generated a second line that lacks the intron sequences, but retains both the distal and proximal upstream fragments (Fig. 2A; *SqtapGFP*). In this line, *gfp* expression initiates soon after MBT (Fig. 2F), as does endogenous *sqt* (Erter et al., 1998; Feldman et al., 1998). At 5hpf, we observed a ring of *gfp* expression in the margin (Fig. 2G). Finally, at the onset of gastrulation, *gfp* was expressed in the dorsal forerunner cells and continues throughout gastrulation (Fig. 2I and data not shown). We conclude that the enhancer elements responsible for inducing *sqt* expression in the dorsal blastomeres, the embryo margin and in dorsal forerunner cells are included in the distal and proximal *sqt* genomic fragments upstream of GFP in the transgene. Consistent with this, we found three putative Tcf/Lef binding sites in the 923bp upstream of the *sqt* transcription start site, which are included in the transgene and could mediate activation of gene expression by  $\beta$ -catenin (data not shown) (Dorsky et al., 2002). By contrast, we found only one putative Tcf/Lef site in the region between -900bp to -1800bp upstream of the *sqt* transcription start site, suggesting that the clustering of sites close to the *sqt* transcription start site may be significant. The factors controlling *sqt* expression in the marginal ring have not been identified, but this domain of *sqt* expression is independent of  $\beta$ -catenin function (Bellipanni et al., 2006).

### Distinct mechanisms control *sqt* expression in embryonic and extra-embryonic tissues

Reporter gene expression in *Tg-SqtapGFP* differed from *gfp* expression in *Tg-SqtapGFPi* and endogenous *sqt* expression in two ways. Firstly, the ring of *gfp* expression in *Tg-SqtapGFP* persists in marginal cells throughout gastrulation (Fig. 2H, I; compare with Fig. 2D, E). This indicates that sequences in the *sqt* first intron are required to repress gene expression at the margin during gastrulation. Secondly, *gfp* expression appeared narrower in *Tg-SqtapGFP* than in *Tg-SqtapGFPi*, and seemed confined to a more superficial layer of cells (Fig. 2C, G). To test this, we analyzed *gfp* expression in sections of 5hpf embryos from both lines (Fig. 3A, B). In *Tg-SqtapGFPi*, *gfp* is expressed in the YSL (Fig. 3A, under red line), blastomeres (Fig. 3A, above the red line) and EVL at roughly equivalent levels (Fig. 3A, arrow). This accurately reflects the expression pattern of *sqt*. In the absence of the intron, by contrast, *gfp* is strongly expressed in the YSL (Fig. 3B, under red line) and EVL (Fig. 3B, arrow), but is not detected

in the blastomeres. The expression in the EVL appears as a narrow ring in whole mounts (Fig. 2G). These results indicate that genetically distinct pathways control *sqt* expression in the embryonic and extra-embryonic tissues. Rare blastomeres do express *gfp*, and these are invariably adjacent to the YSL or EVL (Fig. 3B, above red line). This staining could indicate that rare blastomeres in 5 hpf embryos share the regulatory program of the extra-embryonic tissues. We conclude that the intron contains a tissue specific enhancer responsible for driving expression in the blastomeres. This is consistent with results demonstrating that *nodal-related* genes in mice and frog contain conserved enhancers that drive tissue specific expression in the LLPM and boost *nodal* levels in the frog margin and mouse epiblast (Adachi et al., 1999; Brennan et al., 2001; Hyde and Old, 2000; Osada et al., 2000; Saijoh et al., 2003).

To understand the pathway that controls *sqt* expression in the blastomeres, we asked if the intron mediates the response to Nodal signals. We injected embryos from both lines with mRNA encoding a mutated and constitutively activated version of the Nodal receptor, called TARAM-D (Renucci et al., 1996). This receptor acts in a cell autonomous manner to dorsalize embryos and induce expression of Nodal target genes (Aoki et al., 2002; Renucci et al., 1996). In response to excess Nodal signaling, the blastomeres adopt dorsal mesendodermal fates and the embryos fail to undergo epiboly (Hagos and Dougan, 2007; Shimizu et al., 2000). This accounts for the lack of doming and dramatically altered morphology of the YSL in TARAM-D injected embryos (Fig. 3E, F). In addition, EVL cells lose their normal squamous shape and become rounded (compare Fig. 3B, arrow and Figs. 3E, F, arrows). This indicates that EVL cells are capable of responding to activation of the Nodal pathway. If the intron is required to respond to Nodal signaling, then TARAM-D should induce ectopic *gfp* expression in *Tg-SqtapGFPi*, but not in the line lacking the intron. In contrast to this expectation, both lines exhibited a response to TARAM-D as indicated by a dramatic expansion of *gfp* expression apparent in whole mounts (Fig. 3C, D). The responses of the two lines are not equivalent, however, as revealed by sectioning embryos expressing TARAM-D. In *Tg-SqtapGFPi* embryos expressing TARAM-D, *gfp* is expressed in blastomeres throughout the entire embryo including all blastomeres and EVL cells and the YSL (Fig. 3E). *gfp* is expressed at roughly equivalent levels in the YSL and blastomeres. The higher level of expression in the EVL is likely due to the greater access of these cells to *in situ* reagents. Because there was no change in the pattern of *gfp* expression in the YSL, we could not determine if the YSL responds to TARAM-D. We conclude that *Tg-SqtapGFPi* contains all the sequences necessary for blastomeres and EVL cells to respond to Nodal signals. By contrast, in the line lacking the intron, *gfp* expression expands throughout the EVL in response to TARAM-D (Fig. 3F, arrows), but is not detected in the blastomeres (Fig. 3F). Thus an upstream enhancer mediates the response to Nodal signals specifically in the EVL. Thus, the Nodal signaling pathway acts by distinct mechanisms to induce transgene expression in the blastomeres and the EVL.

These results raised the possibility that *gfp* expression in the marginal blastomeres and EVL of *Tg-SqtapGFPi* embryos depends on Nodal signals. To test this, we utilized the chemical inhibitor of the Nodal receptors, SB-505124, to block Nodal signaling in *Tg-SqtapGFPi* embryos (DaCosta Byfield et al., 2004; Hagos and Dougan, 2007). 50 $\mu$ M of this compound is sufficient to phenocopy embryos lacking *nodal-related* gene function when added to embryos at 3hpf or earlier, whereas later treatments, or lower doses, generate milder phenotypes (Hagos and Dougan, 2007). When we treated *Tg-SqtapGFPi* embryos with 50 $\mu$ M SB-505124, overall levels of *gfp* expression are reduced, but they are reduced to a greater extent in the blastomeres and EVL than in the YSL (Fig. 3G). In some embryos, we do see expression in cells in the area of the EVL, but this probably represents expression in the dorsal forerunner cells (data not shown). In the YSL, *gfp* expression is consistently reduced, but not completely eliminated (Fig. 3G). This demonstrates that *gfp* expression in the blastomeres and EVL depends on activation of the Nodal-signaling pathway.



### The *sqt* first intron contains an essential Nodal response element

We found two sequences in the *sqt* first intron that fit the FoxH1 consensus-binding site, TGT (T/G)(T/G)ATT, as defined by *in vitro* binding assays (Fig. 2A, SqtapGFPiΔNRE, red letters) (Zhou et al., 1998). This is similar to the “paired FAST” site defined in *Xenopus* (Fig. 2N) (Osada et al., 2000). These sites are located in close proximity to at least three core Smad binding sequences, AGAC (Fig. 2A, SqtapGFPiΔNRE, black bold letters) (Zawel et al., 1998). The introns of *sqt* orthologues in the pufferfish *Tetraodon nigroviridis* and *Takifugu rubripes* each contain a single putative FoxH1 binding site (Fig. 2N) (Aparicio et al., 2002; Jaillon et al., 2004). Since an estimated 200 Myr of evolution separates pufferfish from zebrafish, this shows a strong conservation of the intronic enhancer throughout the teleost lineage (Taylor et al., 2001).

To test whether this putative element is required for *gfp* expression in the blastomeres, we generated a transgenic line lacking both FoxH1 sites and associated Smad sites in the intron (Fig. 2A; *Tg-SqtapGFPiΔNRE*). In this line, *gfp* expression initiates in the dorsal blastomeres soon after MBT (Fig. 2J). In the late blastula stage (5 hpf), *gfp* is expressed in a narrow ring at the margin and strongly resembles reporter gene expression in *Tg-SqtapGFP* (Fig. 2K, compare with Fig. 2G). At the onset of gastrulation (6 hpf), *gfp* expression is induced in the dorsal forerunners (data not shown) and is maintained at the margin (Fig. 2L). In sections of embryos at this stage, *gfp* is expressed in the YSL, EVL and in a few marginal blastomeres close to the YSL and EVL (Fig. 3H). The expression in marginal blastomeres it is more frequent and stronger than in *Tg-SqtapGFP*, but much less than in *Tg-SqtapGFPi* (Fig. 3H, compare with Fig. 3A and 3B). This demonstrates that the deleted sequences are necessary for reporter gene expression in the blastomeres. Thus, we have defined a functional Nodal response element (NRE) within the *sqt* first intron, which is required for expression in the blastomeres. At mid-gastrulation (8 hpf), *gfp* expression is completely lost from the marginal blastomeres, EVL and YSL, but persists in the dorsal forerunners (Fig. 2M). This indicates that repression of *gfp* in the EVL occurs even in the absence of the NRE. Since *gfp* expression persists in the EVL in *TgSqtapGFP* (Fig. 2I), this means that sites outside of the NRE are also required for the proper regulation of *sqt* expression.

### Expression of Nodal pathway components in extra-embryonic tissues

Our results from the transgene analysis raised the possibility that Nodal signals in the YSL are required to induce or maintain *sqt* expression in the blastomeres. If so, then *nodal-related* genes must be expressed in the YSL. Expression of *sqt* in the YSL has already been documented (Erter et al., 1998; Feldman et al., 1998). To determine if *cyc* is expressed in the YSL, we sectioned late blastula stage embryos (5 hpf) that were stained to reveal the localization of *cyc* transcripts. We found that *cyc* is expressed in marginal blastomeres, up to 6 tiers from the boundary of the YSL (Fig. 4A). Transcripts are concentrated in the perinuclear space as expected for a secreted protein, giving the stain a punctate appearance. We also detect *cyc* mRNA around the nuclei of the YSL (Fig. 4A, arrows). This demonstrates that the YSL is a source of both Sqt and Cyc signals that could act upon the overlying blastomeres.

Our results also suggest the possibility that Nodal signals in the blastomeres signal to the EVL and, perhaps, to the YSL. If so, then components of the Nodal signal transduction pathway should be expressed in the YSL and EVL. Therefore, we examined expression of the Oep co-receptor, and the FoxH1 and Bon/Mixer transcription factors in sections of mid-blastula stage (4hpf to 4.3 hpf) embryos. Despite the fact that maternal and zygotic *oep* transcripts are ubiquitously distributed in early embryos, *oep* mRNA is excluded from the YSL by 4hpf (Fig. 4B) (Zhang et al., 1998). Interestingly, *oep* transcripts are found in all EVL cells (Fig. 4B). By contrast, *bon/mixer* transcripts are excluded from the EVL and YSL at 4.3 hpf (Fig. 4C). *bon/mixer* mRNA is found exclusively in the marginal blastomeres, within five tiers of the YSL

(Fig. 4C). At the same stage, *foxh1* is expressed in all blastomeres as well as the YSL (Fig. 4D, arrow). Levels of *foxh1* transcripts are elevated in the EVL and the layer of blastomeres immediately beneath the EVL (Fig. 4D). *foxh1* is also expressed at lower levels in the interior blastomeres (Fig. 4D). We do not know if this difference in expression levels has functional significance, or if it reflects the greater accessibility of the superficial cells to the reagents for *in situ* hybridization. Nonetheless, the expression of *Oep* and *FoxH1* in the EVL indicates that these cells are competent to respond to Nodal signals. Although the lack of *oep* transcripts in the YSL suggests that this tissue is not competent to respond to Nodal signals, it remains possible that *Oep* protein is produced from transcripts localized at earlier stages.

### Sqt and Cyc signals in the YSL are required to pattern the embryo

To test if *sqt* and *cyc* are required in the YSL, we specifically knocked down their function in this tissue by targeted injection of antisense morpholinos (MOs) directed against *sqt* and *cyc* transcripts. Translation-blocking MOs against *sqt* and *cyc* have been described previously (Feldman and Stemple, 2001; Karlen and Rebagliati, 2001). Experiments with fluorescently labeled MOs showed that they act exclusively in a cell autonomous manner, since they do not diffuse across cell membranes (Amack and Yost, 2004). To confirm this, we examined the distribution of a lissamine-tagged control MO in live embryos two hours and 24 hours after injection at 3hpf (Fig. 5A, B). After 2 hours, the MO is distributed in a ring underneath the blastomeres, indicating that the MO is restricted to the YSL at this stage (Fig. 5A). An identical distribution was observed when fluorescently-tagged Dextran injected into the YSL (Feldman et al., 1998). At 24hpf, the fluorescence is still restricted to the yolk, demonstrating that the MO does not diffuse across the membrane into the blastoderm (Fig. 5B). Next, we injected 8ng each of fluorescently-tagged MOs against *sqt* and *cyc*, or mismatched controls, directly into the YSL soon after it forms at 3hpf. Embryos injected with both control MOs have normal embryonic shields at 6hpf (100%, N=24) (Fig. 5C, arrow), and develop a normal body axis at 24 hpf, with a notochord, somites and heart (100%, N=18) (Fig. 5D). When *cyc* function alone is depleted from the YSL, all embryos have normal shields (100%, N=36) (Fig. 5E, arrow). At 24hpf, the *cyc*-depleted embryos are indistinguishable from embryos injected with control MOs (100%, N=22) (Fig. 5F). When *sqt* function is depleted from the YSL, by contrast, the majority of embryos lack the embryonic shield (54%, N=11) (Fig. 5G). Previous results demonstrated that the organizer does not form in embryos lacking zygotic *sqt* function (Dougan et al., 2003; Feldman et al., 1998). Our results extend these previous studies by demonstrating that *sqt* function is required in the YSL to induce the morphological shield.

At 24 hpf, a distinct minority of embryos lacking *sqt* function in the YSL displayed mild cyclopia, indicating that a substantial fraction of the defective embryos at 6hpf have recovered (16%, N=54) (Fig. 5H). This is consistent with the observation that *sqt* mutants recover during gastrulation in a *cyc*-dependent manner (Dougan et al., 2003; Feldman et al., 1998; Hagos and Dougan, 2007). This raised the possibility that *Cyc* signals in the YSL could compensate for the loss of *Sqt* in the YSL. To test this, we simultaneously depleted both *sqt* and *cyc* function from the YSL. All of these embryos had reduced or missing shields at 6hpf (100%, N=23) (Fig. 5I) and the majority lack *gsc* expression at 5hpf, indicating dorsal mesoderm is not specified at this stage (Fig. 6B, 71%, N=28). These embryos also lack endoderm, as indicated by the absence *mezzo* and *sox17* expression (Fig. 6E–H) (Alexander and Stainier, 1999; Poulain and Lepage, 2002). By 24hpf, the majority of these embryos display severe cyclopia and have narrow notochords (70%, N=20) (Fig. 5J). Consistent with this, *flh* expression is reduced during gastrulation (Fig. 6D) (Talbot et al., 1995). These results demonstrate that *sqt* and *cyc* have partially overlapping functions in the YSL and are required to induce the organizer and head mesoderm and endoderm.

### Sqt and Cyc signals in the YSL are required to induce *nodal-related* gene expression

Our analysis of *sqtGFP* transgenes suggested that Nodal signals in the YSL induce or maintain *sqt* expression in the overlying blastomeres via the conserved NRE in the first intron. To test this, we asked if Nodal signals in the YSL are required for *sqt* and *cyc* expression in the embryo. When the two genes are simultaneously depleted from the YSL, expression of *sqt* (93%, N=55) (Fig. 6I, J) and *cyc* (63%, N=49) (Fig. 6K, L) are reduced in the majority of the embryos. Low levels of *sqt* expression are detected in these embryos, but these transcripts are located predominantly in the YSL (Fig. 6J), where the MO prevents translation of *sqt* mRNA. Since we did not detect *sqt* transcripts in the marginal blastomeres or in the EVL, this indicates that endogenous *sqt*, like our transgene, is controlled by a different regulatory program in the YSL than in the blastomeres. *cyc* is expressed in a few marginal blastomeres when Nodal signals are depleted from the YSL (Fig. 6L). Although the dorso-ventral axis is not apparent at this stage, we have previously demonstrated that dorsal expression of *cyc* is independent of earlier Nodal signals (Hagos et al., in press). Therefore in these experiments, it is likely that *cyc* is expressed in dorsal blastomeres. These domains of *sqt* and *cyc* expression account for the formation of trunk mesoderm in embryos lacking extra-embryonic Nodal signals. These results demonstrate that Nodal signals from the YSL are required for *nodal-related* gene expression in the overlying blastomeres.

### Discussion

In this work, we present the first analysis of the regulatory elements that control *nodal-related* gene expression in zebrafish. Zygotic *sqt* is expressed in three independent phases. We identified a 1.9kb region of DNA that is sufficient to drive reporter gene expression in the endogenous *sqt* spatio-temporal expression pattern. This artificial promoter is comprised of three fragments from non-contiguous regions in the endogenous gene, including a 431 bp distal element located 9.4kb upstream of the *sqt* transcription start site, the 923bp directly upstream of the *sqt* transcription start site and 603bp of the first intron. Since these sequences contain the cis-acting elements necessary to drive normal expression of *sqt*, we analyzed the roles of these sequences with the goal of better understanding the molecular mechanisms that control *sqt* expression in each of its phases. Although our transgenes accurately reflect many aspects of the endogenous *sqt* expression pattern, *gfp* expression behaved differently than endogenous *sqt* in some experiments. In the absence of Nodal signaling, for example, *gfp* expression persists in the YSL at a stage when endogenous *sqt* is not detected (Fig. 3G) (Meno et al., 1999). It is likely that this is due greater sensitivity of the *gfp* probe, compared to the *sqt* probe. Supporting this idea, in our transgenes we detect *gfp* expression in dorsal blastomeres as early as 2.5hpf, a half an hour before the earliest reported expression of *sqt* (3.0hpf) (data not shown) (Feldman et al., 1998). We cannot rule out the possibility, however, that our transgenes lack some elements necessary to fully recapitulate the endogenous pattern of *sqt* expression.

#### *sqt* is expressed in three independently controlled temporal phases

We found that the intron is not required for transgene expression in the dorsal blastomeres (Fig. 2F). This indicates that the sequences mediating the first phase of *sqt* expression are located in one of the two fragments upstream of the *gfp* coding region. Previous genetic analysis demonstrated that this expression depends on the dorsal determinant,  $\beta$ -catenin, but it is not known if *sqt* is a direct target (Bellipanni et al., 2006; Dougan et al., 2003). We found at least three potential binding sites for the  $\beta$ -catenin binding partner, Lef1/Tcf in the 923bp upstream of the transcription start site, and an additional site in the distal fragment (data not shown) (Dorsky et al., 2002). Although we did not perform deletion analysis of these elements, our data is consistent with the idea that *sqt* is a direct target of  $\beta$ -catenin. The element driving *sqt* expression in the dorsal forerunners during gastrulation must also be present in the sequences

upstream of the *gfp* coding region, since all of our transgenes expressed *gfp* in the dorsal forerunners (Fig. 2E, I M). This enhancer remains to be identified.

Little is known about the factors that control expression of *sqt* at the margin during the blastula stages. This phase of *sqt* expression is particularly important, since studies conditionally inactivating the Nodal receptors show that Nodal signals are most active in patterning the germ layers during the mid-to-late blastula stages (3.5-5hpf) (Hagos and Dougan, 2007). Expression at this stage is independent of the earlier expression of *sqt* in the dorsal blastomeres, since depletion of  $\beta$ -catenin eliminates the early dorsal expression of *sqt* but does not effect *sqt* expression in the marginal ring (Bellipanni et al., 2006; Kelly et al., 2000). Our data indicates that proper expression of *sqt* at this stage involves the complex interaction of three different cell types.

### ***sqt* is expressed independently in three tissues in the margin**

*sqt* is expressed in three distinct marginal tissues, including the marginal blastomeres and the extra-embryonic YSL and EVL (Erter et al., 1998; Feldman et al., 1998; Rebagliati et al., 1998a). Our data demonstrates that expression in each tissue is controlled by separable elements. Firstly, expression in the blastomeres is mediated by a conserved Nodal response element (NRE) within the first *sqt* intron (Fig. 3H). *gfp* expression in the blastomeres depends upon Nodal signaling (Fig. 3G), and the response to activation of the Nodal pathway in the blastomeres is mediated entirely by sequences in the first intron (Fig. 3F). Similarly, expression of the transgenes and endogenous *sqt* in the EVL depend upon Nodal signaling (Fig. 3G, 6J). Surprisingly, intron sequences are dispensable for expression in this tissue (Fig. 3B). This indicates that an element in one of the two fragments upstream of *gfp* is capable of mediating the response to Nodal signals in the EVL. Consistent with this idea, there are three FoxH1 consensus sites in the 923bp directly upstream of *gfp* in our transgenes (X. Fan and S. Dougan, unpublished observations). These sites could mediate the EVL response, but interestingly, they are not capable of mediating the response to TARAM-D in blastomeres (Fig. 3F). This indicates that there are significant functional differences between the FoxH1 sites, but it remains to be determined why the intron NRE mediates expression in the blastomeres and the upstream FoxH1 sites do not. The other known effector of the Nodal signaling pathway, Bon/Mixer, cannot mediate the response to Nodal signals in the EVL since it is not expressed in this tissue (Fig. 4C).

Finally, expression in the YSL is controlled by sequences upstream of *gfp*, but it is not clear if these sequences mediate a response to the Nodal-signaling pathway in the YSL like they do in the EVL (Fig. 3B, G). When Nodal signaling is reduced, expression of *gfp* in the blastomeres is reduced to a much greater extent than in the YSL (Fig. 3G). Similarly when embryos are depleted of extra-embryonic Nodal signals, endogenous *sqt* persists in the YSL after expression in the blastomeres and EVL is no longer detected (Fig. 6J). Both *gfp* and *sqt* are eventually lost from the YSL when Nodal signals are blocked, although *gfp* expression persists longer than *sqt* expression. The loss of *gfp* and *sqt* from the YSL could be due to decreased expression of an inducer of *nodal-related* gene expression, or to increased expression of an inhibitor.

Unlike most other *nodal-related* genes, *sqt* is not expressed in the left lateral plate mesoderm (LLPM) after gastrulation (Erter et al., 1998; Feldman et al., 1998; Rebagliati et al., 1998a). Despite this, the *sqt* NRE is similar to the intronic asymmetric enhancer (ASE) that drives expression in the LLPM of ascidians, frogs and mammals (Fig. 2N) (Hyde and Old, 2000; Osada et al., 2000). This suggests that the *sqt* NRE lacks critical sequences necessary for asymmetric expression. The ASE is comprised of two FoxH1 sites flanking a conserved core "TTG(G/C)CCA" motif (Osada et al., 2000). The *sqt* NRE contains two FoxH1 consensus sites, but lacks the conserved core (Fig. 2A). This raises the possibility that the TTG(G/C)CCA sequence binds the transcription factor complex that drives expression in the LLPM. Since we

have not directly tested this idea, however, it remains possible that the *sqt* NRE lacks other sequences that drive asymmetric expression.

### Nodal signals mediate interactions between embryonic and extra-embryonic tissues

Nodal signals are required during the mid-to-late blastula stages, a period of rapid cell division and cell intermixing (Hagos and Dougan, 2007). This raises the question of how a stable zone of Nodal signaling is maintained within such a dynamic cell population. We present several lines of evidence indicating that the YSL is a source of Nodal signals that are independent of the population of overlying blastomeres. First, expression of the transgene in the YSL is controlled by a different element than the one that controls expression in the blastomeres. Second, expression of a *sqt* transgene in the blastomeres is reduced when Nodal signaling is blocked with SB-505124, but expression in the YSL persists (Fig. 3G). Third, *cyc* is expressed in the YSL (Fig. 4A), along with *sqt* (Erter et al., 1998; Feldman et al., 1998). Finally, *sqt* and *cyc* expression in the blastomeres depends, in part, upon Nodal signaling in the YSL (Figs. 6I–L). Depletion of *Sqt* and *Cyc* signals in the YSL causes an overall reduction in Nodal signaling levels in the entire embryo. This in turn, results in a loss of endoderm and dorsal mesoderm (Figs. 5 and Fig. 6). Thus the YSL is a stable source of Nodal signals that act to impose a reproducible pattern upon a dynamic population of overlying blastomeres. The YSL must express other essential signals, however, since the defects resulting from degrading all mRNA in the YSL are much more severe than those from specific depletion of *Sqt* and *Cyc* (Chen and Kimelman, 2000). Nodal signals in the EVL may also act to stabilize expression in the blastomeres, but with the present technology it is not possible to deplete *sqt* and *cyc* function specifically in the EVL.

Our results suggest a model in which *sqt* expression in the margin is induced in the YSL by maternal transcription factors acting on an element upstream of the *sqt* transcription start site. Although we have not analyzed the *cyc* promoter, genetic data presented here and in previous studies indicates that *cyc* expression in the YSL must be induced independently of *sqt* function, otherwise *Cyc* signals could not compensate for the depletion of *Sqt* in the YSL (Fig. 5) (Dougan et al., 2003; Feldman et al., 1998). *Sqt* and *Cyc* signals from the YSL subsequently induce *sqt* expression in the blastomeres, acting through the NRE in the first intron (Fig. 7A). *Sqt* and *Cyc* signals also act through an upstream response element to induce *sqt* expression in the EVL (Fig. 7A). We do not know if Nodal signals from the YSL can directly induce *sqt* expression in the EVL, or if Nodal signals from the blastomeres are required for *sqt* expression in the EVL. We expect that both tissues can act as sources, however, given the proximity of the EVL cells to the YSL and marginal blastomeres (Fig. 7A). Further experiments are necessary to determine if similar mechanisms control expression of *cyc* in these tissues.

The interactions between the YSL, EVL and marginal blastomeres serve to create a stable source of Nodal signaling at the margin despite the rapid cell divisions and intermixing that occurs during the blastula stages (Kimmel and Law, 1985; Kimmel and Warga, 1987). If a cell moves away from the margin beyond the range of Nodal signals, then it will stop expressing *sqt* or *cyc*. By contrast, *sqt* and *cyc* expression will be induced if a cell moves to a position within the range of Nodal signals at the margin. Since *nodal-related* gene expression is not simultaneously induced in the YSL and overlying blastomeres, there is a temporal gradient of *sqt* expression along the animal-vegetal axis. Cells that remain close to the YSL express *sqt* for a longer period than cells located farther from the margin. The length of time cells express *sqt* and *cyc* could have profound consequences on their eventual cell fate choice.

### The conserved roles of teleost and mammalian extra-embryonic tissues

The interaction between embryonic and extra-embryonic tissues in zebrafish is remarkably similar to those previously described in other vertebrates. Previous groups have recognized



that the mammalian visceral endoderm, teleost YSL and chick hypoblast each express orthologues of the Hex transcription factor (Ho et al., 1999; Martinez Barbera et al., 2000; Yatskievych et al., 1999). This has led to the suggestion that these tissues share a common evolutionary origin (Ho et al., 1999). We have extended this observation in several ways. First, we demonstrated that Nodal signals in the zebrafish YSL are required for head mesoderm and endoderm (Fig. 5,6). Similarly, chimeric mutant mice lacking *nodal* function in the visceral endoderm have defects in the prechordal plate, which disrupts anterior neural development (Varlet et al., 1997). Thus, Nodal signals from the visceral endoderm pattern the epiblast (Fig. 7B). Secondly, in both species a conserved intronic NRE mediates the response to Nodal signals in the embryo (Fig. 2,3) (Brennan et al., 2001). In the mouse, however, other factors can also induce expression in the epiblast, since expression of the transgene is reduced in the epiblast, but not completely eliminated, in the absence of the NRE (Brennan et al., 2001). Thus, Nodal signals in the YSL act by the same mechanism as those in the visceral endoderm to induce the prechordal plate. This strengthens the argument that the tissues share a common evolutionary origin. The fact that *gfp* expression in the YSL persists longer than it does in the blastomeres when Nodal signals are blocked suggests that expression of *sqt* in the YSL does not directly depend upon Nodal signaling (Fig. 3G). This idea is strengthened by our observation that *sqt* expression persists in the YSL, but not in blastomeres, when extra-embryonic Nodal signals are depleted (Fig. 6J).

One major difference between the species is that in the mouse, Nodal signals from the epiblast induce *nodal* expression in the visceral endoderm (Fig. 7B) (Brennan et al., 2001). By contrast, it is not clear if the teleost YSL responds to Nodal signals from the blastomeres. The Nodal effector, FoxH1 is expressed in the YSL, but *oep* mRNA is excluded from the YSL from an early stage (Fig. 4B, D). Since maternal *oep* is ubiquitously expressed, this suggests that maternal *oep* transcripts are rapidly cleared out of the YSL (Zhang et al., 1998). Injecting *oep* MOs into the YSL produced no phenotype (E. Hagos, B. Xu, R. Burdine, S. Dougan, unpublished observations). It remains possible, however, that Oep protein is still present, or that Nodal signals in the blastomeres induce other signals that act in an Oep-independent manner to maintain *nodal-related* gene expression in the YSL.

Our results also reveal striking parallels between the teleost EVL and the mammalian extra-embryonic ectoderm. In mice, the extra-embryonic ectoderm is derived from the trophectoderm, the outer layer of cells that form during compaction (Rossant, 2004). Similarly, the zebrafish EVL is an extra-embryonic tissue that forms during the cleavage stages and encases the cells that produce the embryo (Bouvet, 1976; Kimmel et al., 1990). In the mouse, Nodal signals in the epiblast pattern the extra-embryonic ectoderm by a Smad2-independent mechanism, although *nodal* itself does not appear to be expressed in this tissue (Fig. 7B) (Brennan et al., 2001). Several lines of evidence indicate that the zebrafish EVL is also patterned by Nodal signals. First, EVL cells are competent to respond to Nodal signals since they express the Nodal co-receptor, Oep, and the FoxH1 transcription factor (Fig. 4B, D). Second, both reporter gene expression and endogenous *sqt* expression are reduced in the EVL when Nodal signals are blocked by SB-505124 treatment or by loss of extra-embryonic Nodal signals (Fig. 3G; 6J). This indicates that the EVL cells require Nodal signals, like the mouse extra-embryonic ectoderm. Finally, the expansion of reporter gene expression in the EVL does not depend upon intron sequences (Fig. 3F). This demonstrates that the response to Nodal signals is mediated by a different mechanism in the EVL than in the blastomeres. We have not yet determined, however, if expression in the EVL is independent of Smad2 function. Nonetheless, our data indicate that in the zebrafish, as in the mouse, the Nodal pathway acts by different mechanisms to pattern different tissues. These parallels raise the possibility that the EVL and extra-embryonic ectoderm share a common evolutionary origin. Further gene expression analysis and functional tests are required to test if this is the case.

## The evolutionary role of extra-embryonic tissues

The critical role ascribed to extra-embryonic tissues in patterning the embryo is unique to vertebrates. The tissues that respond to extra-embryonic Nodal signals are characterized by rapid proliferation, extensive cell movements and intermixing. In the zebrafish, the intermixing of the blastomeres during the blastula period has been well documented (Kimmel and Law, 1985; Kimmel and Warga, 1987). Cell movements are more extreme in the killifish blastula. In this species, the deep cells that form the embryo migrate in apparently random directions for hundreds of microns during the blastula period, when they respond to patterning signals from the YSL (Oppenheimer, 1934; Trinkaus, 1973). Similarly, the mouse epiblast is also a dynamic tissue (Tam et al., 1993; Varlet et al., 1997). In contrast to vertebrates, invertebrate chordates, such as amphioxus, completely lack extra-embryonic cells (Tung et al., 1960). The ascidian *Ciona intestinalis* does contain extra-embryonic cells, called test cells, but these have a protective function and are not thought to pattern early embryos (Sato and Morisawa, 1999). Although both ascidians and amphioxus contain migratory cell populations, cells in these embryos do not undergo the extensive intermixing that characterizes many vertebrate tissues (Holland et al., 1996; Jeffery et al., 2004). We suggest that the evolution of extra-embryonic sources of patterning signals freed cells to move and intermix to a greater extent than previously possible. This, in turn, may have increased the regulative properties of the embryo, permitting it to restore tissues following insult or injury. Supporting this idea, *Xenopus laevis* embryos do not have extra-embryonic tissues and do not undergo extensive intermixing during the blastula stages (Dale and Slack, 1987). Thus, to a first approximation, the ability of cells to move with respect to the source of Nodal signals correlates with the presence of extra-embryonic tissues.

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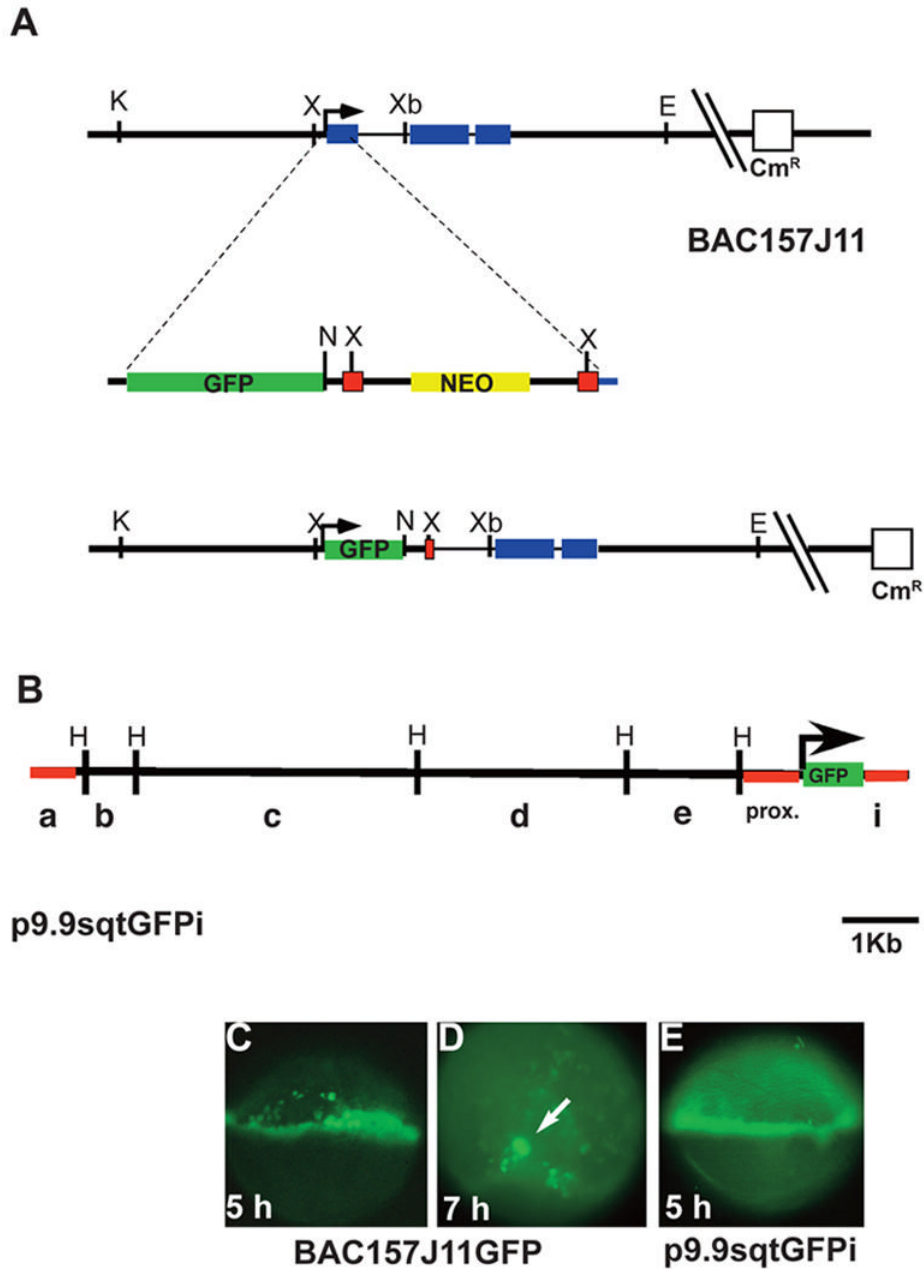
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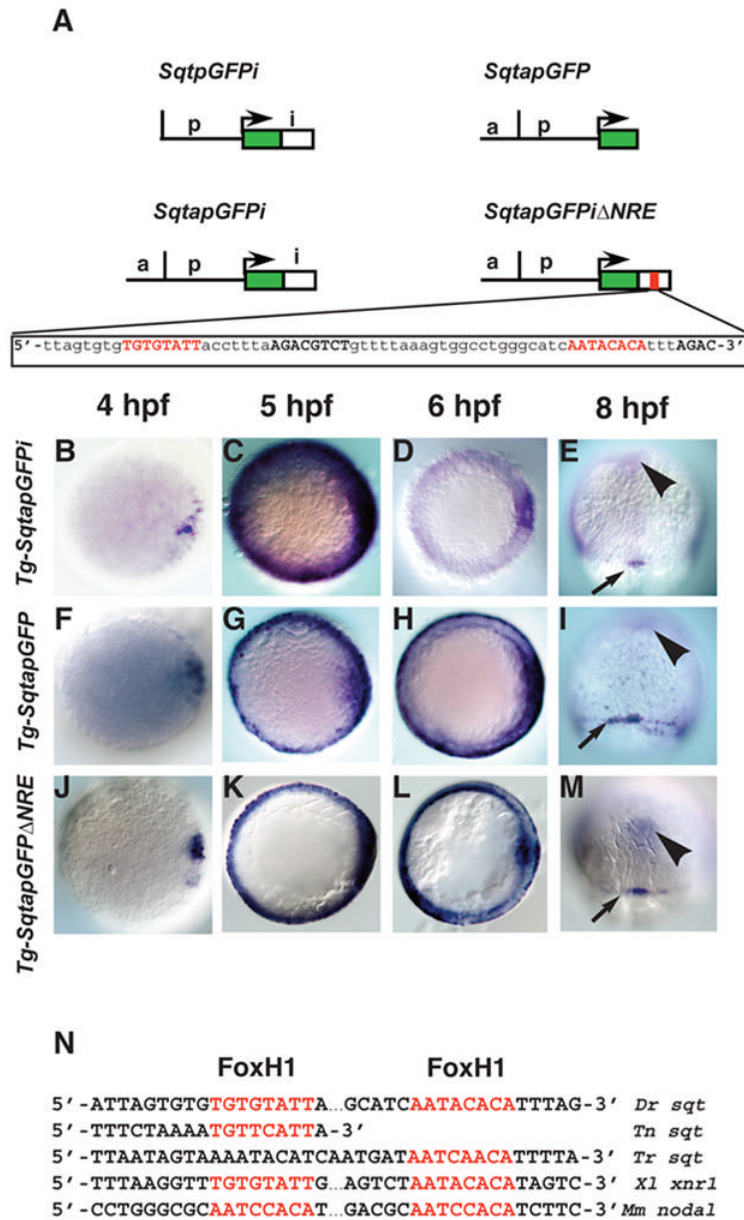
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**FIG 1. Construction and expression of transient sqtGFP lines**

(A) Diagram of the *sqt* locus in BAC157J11. *sqt* has three exons (blue rectangles) separated by two introns, 600bp and 83bp long respectively. The start of transcription is indicated (arrow). Key restriction sites and the vector gene encoding chloramphenicol resistance are depicted. The GFP-FRT-neo-FRT cassette is diagrammed below the BAC, showing the site of integration in the first exon. The resulting engineered BAC clone is depicted below. After integration and excision of the gene encoding neomycin resistance, the *gfp* coding region replaces the *sqt* first exon. Green rectangle=GFP sequences; yellow rectangle=neomycin resistance gene; red squares=FRT recombination sites; blue rectangle=*sqt* coding sequences. (B) Diagram of p10sqtGFP following excision from the BAC by gap-repair. HindIII sites are indicated. Red lines indicate the sequences used to generate Tg-SqtapGFP and its derivatives. (C) Fluorescent image of a living, 5 hpf embryo injected with BAC157J11sqtGFP at the one-

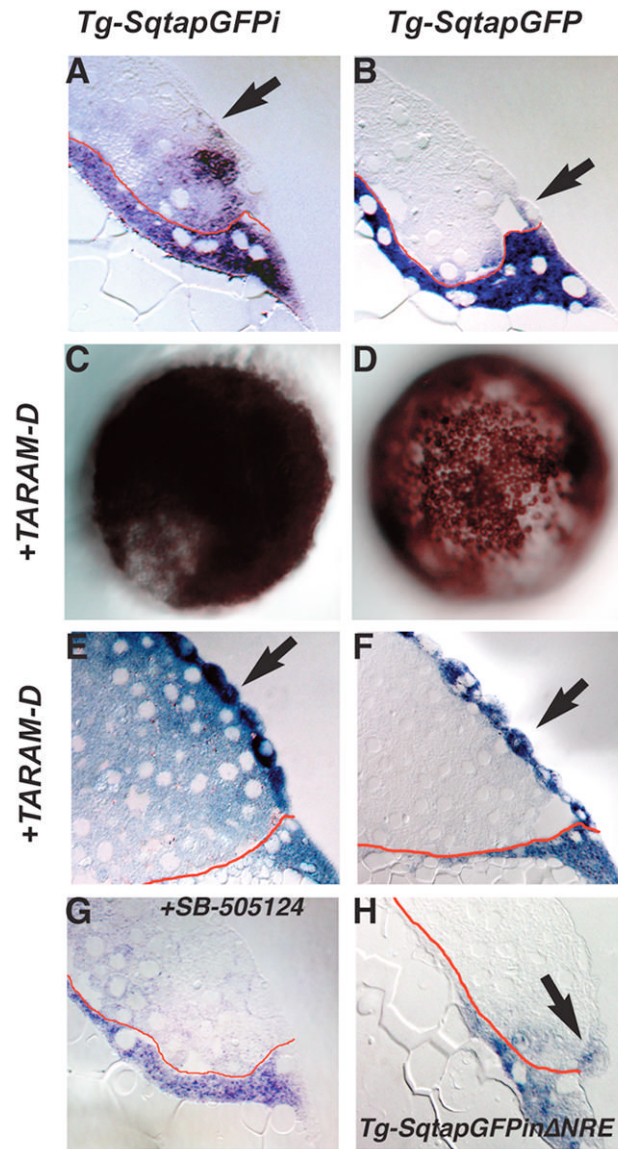
cell stage. Fluorescence appears throughout the margin, including the YSL, EVL and blastomeres. Perduring GFP expression is also observed in some cells farther from the margin. **(D)** Low magnification fluorescent image of a living, 7 hpf embryos injected with with BAC157J11sqGFP. Fluorescence is observed in the dorsal forerunners (white arrows). Perdurant expression is also detected in blastomeres and EVL cells farther from the margin. **(E)** Fluorescent image of a living 5 hpf embryo injected with p9.9sqGFPi at the one-cell stage. GFP fluorescence is detected around the entire margin, in the blastomeres, EVL and YSL. K=*KpnI*; X=*XhoI*; Xb=*XbaI*; E=*EcoRI*; N=*NotI*; H=*HindIII*.



**FIG 2. Spatio-temporal expression of *sqtGFP* transgenes reflects endogenous *sqt* expression**  
 (A) Diagram of three constructs used to make stable transgenic lines with the *Tol2* transposase. Each line consists of the GFP reporter gene and 1.4 kb of DNA from the *sqt* genomic region upstream of the transcription start site. *Tg-SqtapGFPI* contains 600bp of the *sqt* first intron inserted downstream of the GFP poly-Adenylation signal. *Tg-SqtapGFP* lacks the entire first intron. *Tg-SqtapGFPIΔNRE* is identical to *Tg-SqtapGFPI*, except that it lacks the 68 bp NRE sequence, shown below. The FoxH1 consensus sites are highlighted in red; Smad consensus binding sites are in black bold. Time-course of *gfp* expression in *Tg-SqtapGFPI* (B–E), *Tg-SqtapGFP* (F–I) and *Tg-SqtapGFPIΔNRE* (J–M). In all lines, *gfp* mRNA is induced in dorsal blastomeres soon after MBT (B, F, J). At 5 hpf, *gfp* is expressed in a ring around the entire margin in all lines (C, G, K). The ring of expression in *Tg-SqtapGFP* (G) and *Tg-SqtapGFPIΔNRE* (K) is thinner than the ring in *Tg-SqtapGFPI*. At 6 hpf, *gfp* expression in *Tg-SqtapGFPI* (D) and *Tg-SqtapGFPIΔNRE* (L) is absent from the margin, but expression

persists in *Tg-SqtapGFP* (arrows) (**H**). At 8hpf, *gfp* is expressed in the dorsal forerunner cells in all three lines (red arrowheads) (**E, I, M**). In *Tg-SqtapGFP*, expression persists in marginal EVL cells throughout gastrulation (arrows) (**I**). In all three lines, ectopic *gfp* expression is detected at the midline (black arrowheads) (**E, I, M**). (N) The FoxH1 consensus binding sites in the *sqt* intron are conserved in *Tetraodon nigroviridis* (*Tn*), *Takifugu rubripes* (*Tr*), *Xenopus laevis* (*Xl*), and *Mus musculus* (*Mm*).

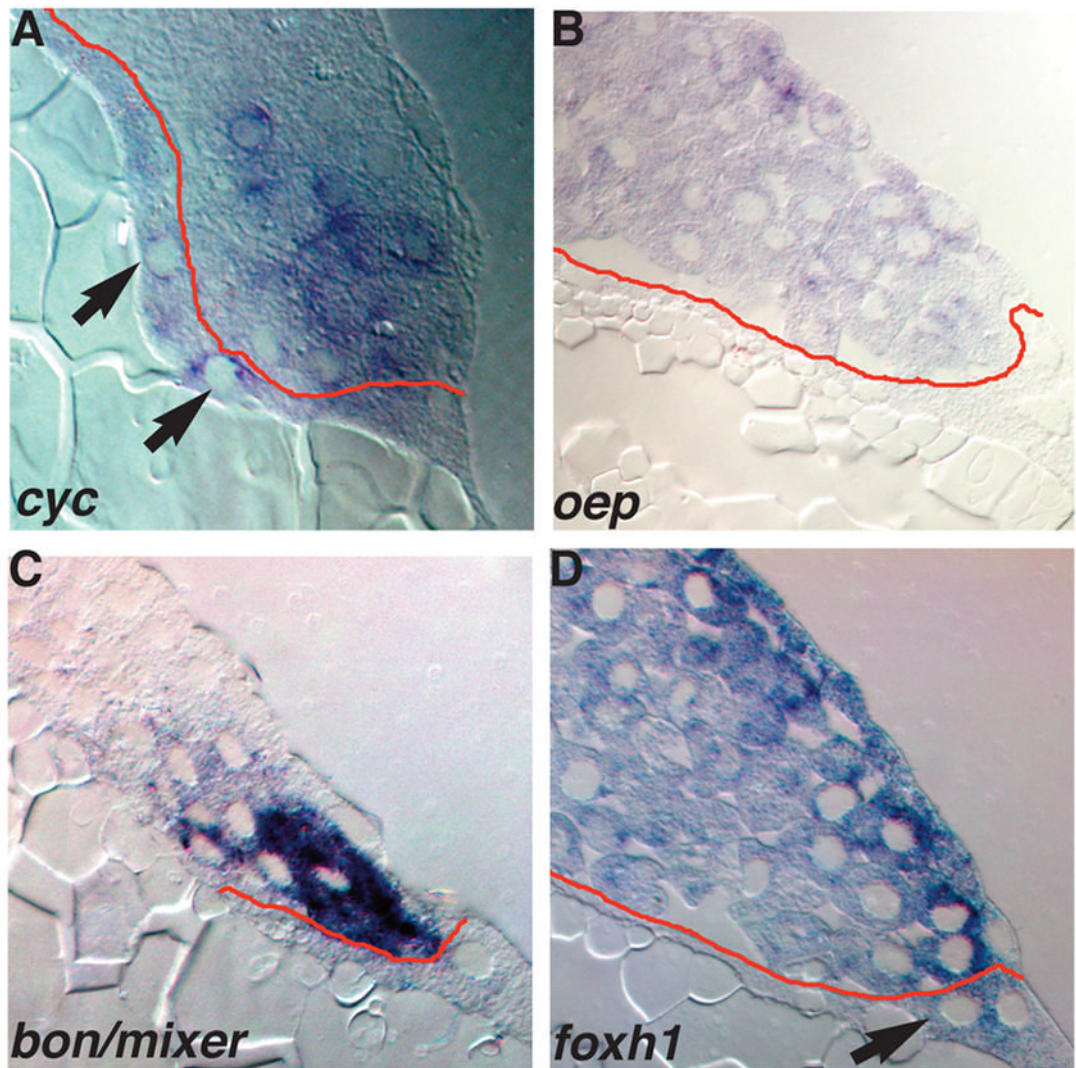




**FIG 3. Expression of *gfp* in the blastomeres depends on Nodal signaling**

Distribution of *gfp* mRNA in sections of 5 hpf *Tg-SqtapGFPi* (A, E, G), *Tg-SqtapGFP* (B, F) and *Tg-SqtapGFPiΔNRE* (H) embryos stained to reveal *gfp* mRNA. Whole mounts of *Tg-SqtapGFPi* (C) and *Tg-SqtapGFP* (D) are also depicted. In all sections, the membrane that separates the YSL from the blastomeres is highlighted in red. (A) In *Tg-SqtapGFPi*, *gfp* transcripts are localized in the EVL (arrow), the blastomeres, and the YSL. (B) In *Tg-SqtapGFP*, *gfp* is expressed predominantly in the YSL and EVL (arrow). Expression is also observed in rare blastomeres adjacent to the YSL or EVL. (C, E) In response to activation of the Nodal pathway by ubiquitous expression of TARAM-D, *gfp* is ubiquitously expressed in *Tg-SqtapGFPi* embryos. In section, *gfp* transcripts are observed in all blastomeres, EVL cells (E, arrows), and the YSL. The EVL cells take on a more rounded appearance (E, F) In *Tg-SqtapGFP* embryos, TARAM-D induces *gfp* expression throughout the embryo (D), but only in the EVL cells (F). (G) When Nodal signaling is blocked by treatment with SB-505124 in *Tg-SqtapGFPi* embryos, *gfp* expression is reduced, but not eliminated in the YSL and EVL,

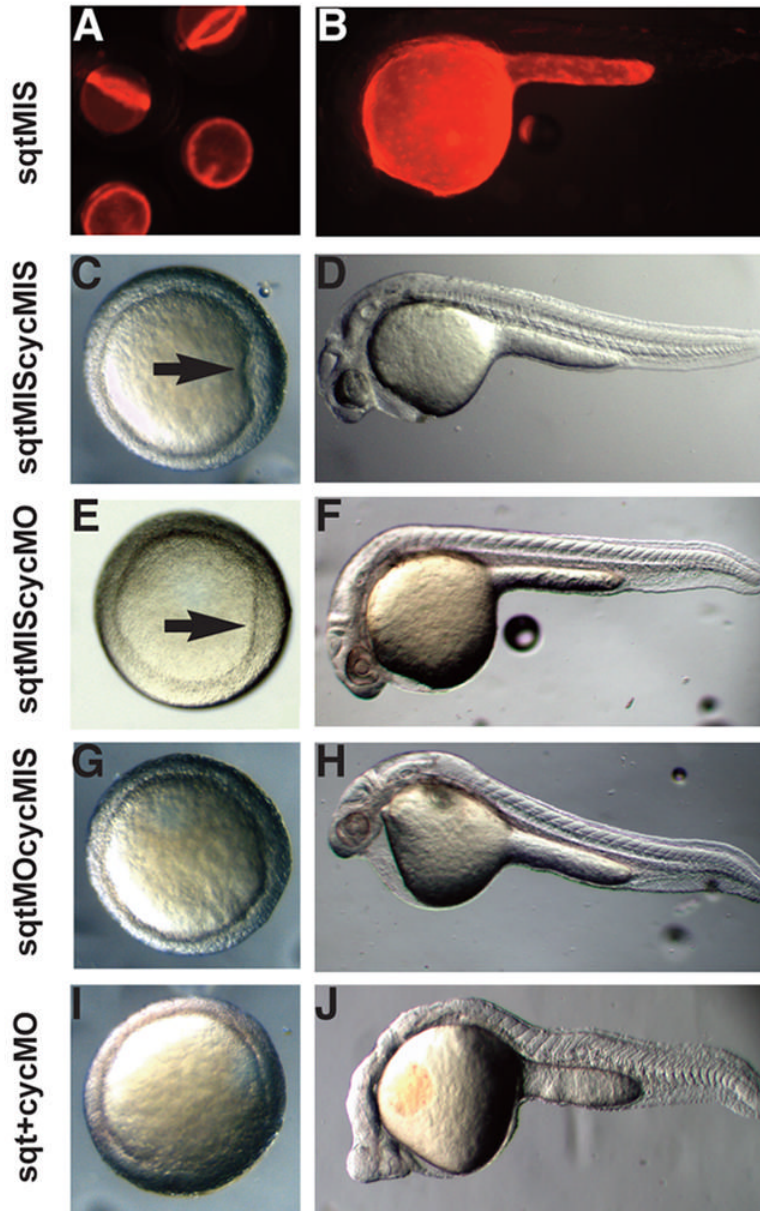
and is eliminated in the blastomeres. **(H)** In *Tg-SqtapGFPiΔNRE* embryos, *gfp* expression is restricted to the EVL (arrow) and YSL.



**FIG 4. Expression of components of the Nodal-signaling pathway**

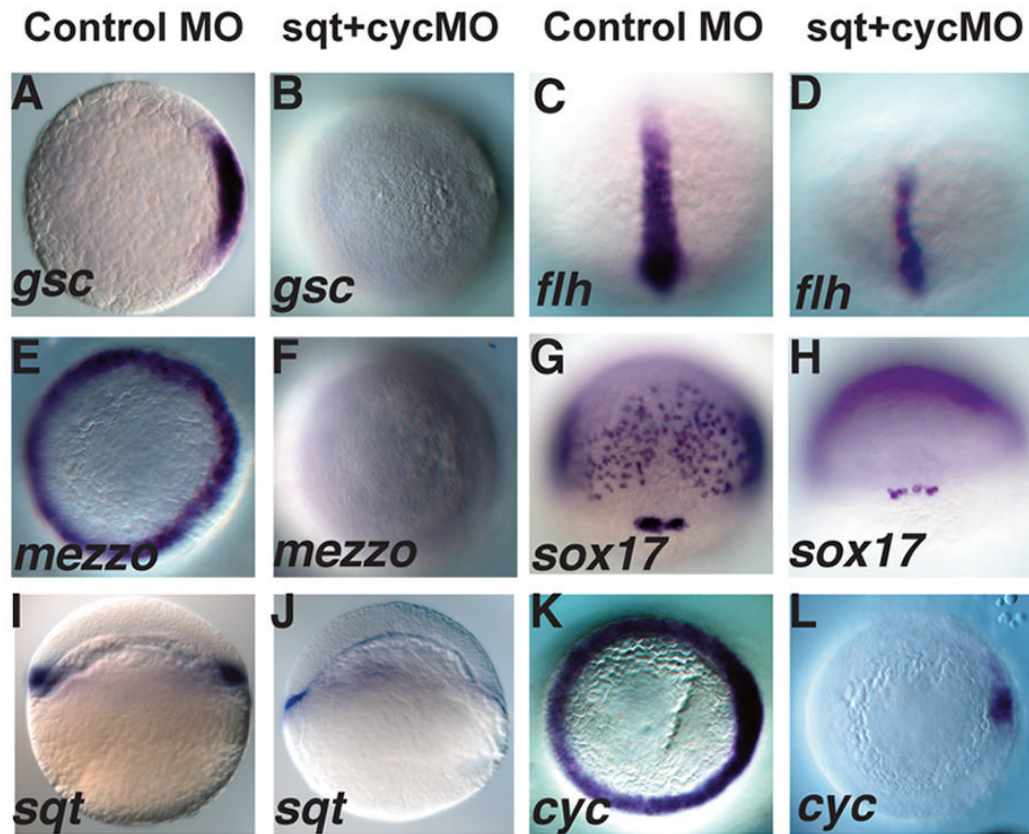
Sections of wild type embryos at 5 hpf (A) or 4.3 hpf (B–D) embryos stained for *cyc* (A), *oep* (B), *bon/mixer* (C) or *foxh1* mRNA (D). (A) In 5 hpf embryos, *cyc* transcripts are distributed in a punctate pattern in marginal blastomeres within 5 rows of the YSL, and are also detected in the YSL (arrows). (B) *oep* is expressed in all blastomeres and EVL cells, but transcripts are excluded from the YSL. (C) *bon/mixer* is expressed exclusively in the blastomeres within 3–4 rows of the YSL. *bon/mixer* mRNA is not detected in the YSL or EVL. (D) *foxh1* transcripts are found throughout the embryo, including all blastomeres and the YSL. *foxh1* levels are elevated in the EVL and the cells immediately underneath the EVL.





**FIG 5. *sqt* and *cyc* have partially overlapping roles in the YSL**

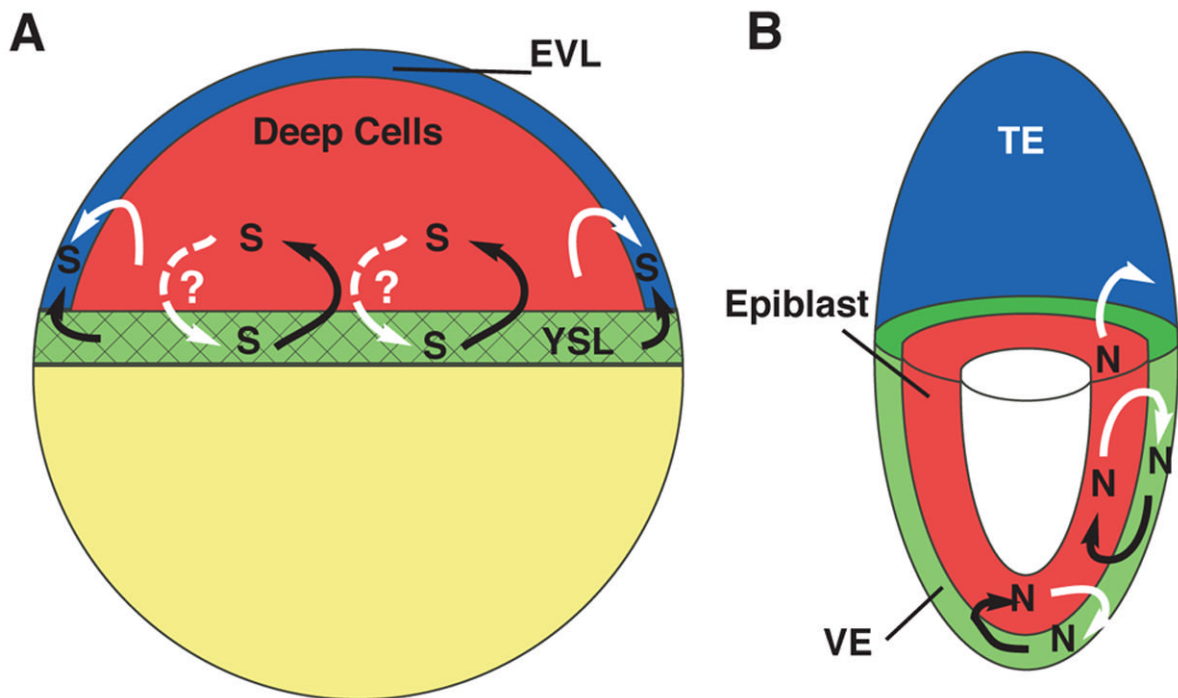
Images of live 6 hpf (**A**, **C**, **E**, **G**) or 24 hpf (**B**, **D**, **F**, **H**) embryos after targeted co-injection into the YSL of *sqt*MO and *cyc*MO, or appropriate 5 bp mismatched control MOs. After co-injection of *sqt* and *cyc* mismatched MOs, the embryonic shield forms normally (**A**, arrow) and the body axis is indistinguishable from wild type (**B**). After co-injection of the *sqt*MIS MO and *cyc*MO, the embryonic shield forms (**C**, arrow) and the body axis is normal (**D**). Embryonic shields do not form in many embryos following injection of the *sqt*MO and *cyc*MIS MO (**E**). The majority of these embryos appear normal at 24 hpf (**F**), but many have reduced cardiac tissue. (**G**, **H**) After co-injection of *sqt*MO and *cyc*MO, the vast majority of embryos lack embryonic shields (**G**, arrow). At 24 hpf, these embryos display severe cyclopia and have reduced notochord due to defects in axial mesoderm patterning (**H**). Paraxial mesoderm is less affected, as somites form in embryos co-injected with *sqt*MO and *cyc*MO (**H**).



**FIG 6. Sqt and Cyc in the YSL are required for endoderm and head mesoderm**

Embryos were injected with *sqt* and *cyc* mismatch MOs (**A, C, E, G, I, K**) or *sqt* and *cyc* MOs (**B, D, F, H, J, L**) and processed for *in situ* hybridization for mesoderm and endoderm marker genes. Control MOs do not affect expression of *gsc* (**A**), *flh* (**C**), *mezzo* (**E**), *sox17* (**G**), *sqt* (**I**) or *cyc* (**K**). (**B**) By contrast, *gsc* expression is eliminated when *sqt* and *cyc* MOs are co-injected into the YSL. (**D**) *flh* expression is reduced, but not eliminated in these embryos. (**F**) These embryos also completely lack *mezzo* expression. (**H**) *sox17* expression is eliminated from the endoderm progenitors, but not from the dorsal forerunners. (**J**) Extremely low levels of *sqt* expression are apparent when Sqt and Cyc signals are depleted from the YSL. (**L**) *cyc* expression is greatly reduced, except for a small patch of expression in the presumed dorsal blastomeres. In **A–D**; **E–F**, **I–L**, dorsal is to the right, when apparent.





**FIG 7. Conserved roles of extra-embryonic Nodal signaling in teleosts and mammals**

(A) Schematic of a blastula stage zebrafish embryo. Sqt signals (S) in the YSL (green, black arrows) induces *sqt* and *cyc* expression in the blastomeres (red). Sqt and Cyc in the YSL and/or the blastomeres induce expression in the EVL (blue). It is not clear if Nodal signals in the blastomeres induce or maintain expression in the YSL (dashed white arrows). (B) Schematic of a 6.0d mouse embryo. Nodal signals (N) in the visceral endoderm (green, black arrows) induce Nodal expression in the epiblast (red). Nodal signals in the epiblast (white arrows) maintain *nodal* expression in the visceral endoderm and pattern the extra-embryonic ectoderm, also known as the trophoctoderm (blue). We have diagrammed these signaling interactions in the 6.0d mouse embryo for simplicity, but it is not clear when they occur during normal development. Black arrows indicate Nodal signaling from extra-embryonic tissues; White arrows indicate Nodal signaling from embryonic tissues. Solid lines depict interactions that have been demonstrated by experimental data; Dashed lines depict possible interactions. YSL=yolk syncytial layer; EVL=Enveloping Layer; VE=visceral endoderm; TE=trophoctoderm.