Antagonism of Cell Adhesion by an α-Catenin Mutant, and of the Wnt-signaling Pathway by α-Catenin in Xenopus Embryos

Ravinder N.M. Sehgal,* Barry M. Gumbiner,‡ and Louis F. Reichardt*

*Cell Biology Program, Department of Biochemistry and Biophysics, and Howard Hughes Medical Institute, University of California, San Francisco, California 94143-0724; and ‡Cellular Biochemistry and Biophysics Program, Memorial Sloan-Kettering Cancer Center, New York 10021

Abstract. In Xenopus laevis development, β-catenin plays an important role in the Wnt-signaling pathway by establishing the Nieuwkoop center, which in turn leads to specification of the dorsoventral axis. Cadherins are essential for embryonic morphogenesis since they mediate calcium-dependent cell–cell adhesion and can modulate β-catenin signaling. α-catenin links β-catenin to the actin-based cytoskeleton. To study the role of endogenous α-catenin in early development, we have made deletion mutants of αN-catenin. The binding domain of β-catenin has been mapped to the NH2-terminal 210 amino acids of αN-catenin. Overexpression of mutants lacking the COOH-terminal 230 amino acids causes severe developmental defects that reflect impaired calcium-dependent blastomere adhesion. Lack of normal adhesive interactions results in a loss of the blastocoel in early embryos and ripping of the ectodermal layer during gastrulation. The phenotypes of the dominant-negative mutants can be rescued by coexpressing full-length αN-catenin or a mutant of β-catenin that lacks the internal armadillo repeats.

We next show that coexpression of αN-catenin antagonizes the dorsalizing effects of β-catenin and Xwnt-8. This can be seen phenotypically, or by studying the effects of expression on the downstream homeobox gene Siamois. Thus, α-catenin is essential for proper morphogenesis of the embryo and may act as a regulator of the intracellular β-catenin signaling pathway in vivo.

Cells in a developing organism depend on various forms of adhesion for their proper morphogenetic movements. Several types of adhesion molecules have been described during the early development of the frog Xenopus laevis. Widely studied are the cadherins, which are transmembrane glycoproteins that mediate calcium-dependent cell–cell adhesion and can modulate β-catenin signaling. α-catenin links β-catenin to the actin-based cytoskeleton. To study the role of endogenous α-catenin in early development, we have made deletion mutants of αN-catenin. The binding domain of β-catenin has been mapped to the NH2-terminal 210 amino acids of αN-catenin. Overexpression of mutants lacking the COOH-terminal 230 amino acids causes severe developmental defects that reflect impaired calcium-dependent blastomere adhesion. Lack of normal adhesive interactions results in a loss of the blastocoel in early embryos and ripping of the ectodermal layer during gastrulation. The phenotypes of the dominant-negative mutants can be rescued by coexpressing full-length αN-catenin or a mutant of β-catenin that lacks the internal armadillo repeats.

We next show that coexpression of αN-catenin antagonizes the dorsalizing effects of β-catenin and Xwnt-8. This can be seen phenotypically, or by studying the effects of expression on the downstream homeobox gene Siamois. Thus, α-catenin is essential for proper morphogenesis of the embryo and may act as a regulator of the intracellular β-catenin signaling pathway in vivo.

© The Rockefeller University Press, 0021-9525/97/11/1033/14 $2.00
The Journal of Cell Biology, Volume 139, Number 4, November 17, 1997 1033–1046
http://www.jcb.org
cadherin-based adhesion in vitro and for embryonic development in vivo.

In the early development of *Xenopus*, β-catenin is initially supplied maternally and is expressed zygotically after the midblastula transition (Schneider et al., 1993). The protein is found in a large intracellular pool but localizes to membranes in the late blastula to early gastrula, eventually accumulating in the presumptive ectoderm and blastopore lip regions (Schneider et al., 1993). The localization to the ectoderm layer after gastrulation correlates with the expression of E-cadherin, which is essential for proper ectoderm formation (Levine et al., 1994). Other studies involving cadherins have shown that overexpression of the cytoplasmic domain of N-cadherin, the primary neuronal cadherin, results in the dissociation of ectodermal cells in midgastrulation, presumably by competing with the endogenous cadherins for catenin binding (Kintner, 1992). Expression of a similar extracellular truncation of XB-cadherin, which is normally expressed earlier in development, results in perturbations in anterior structures that are different than those observed after expression of an N-cadherin dominant-negative mutant (Dufour et al., 1994). Overexpression of C-cadherin (also called EP-cadherin) or E-cadherin cytoplasmic domains has also been shown to have differing effects. These results suggest that different cadherin cytoplasmic domains transmit individual as well as shared signals (Dufour et al., 1994; Broders and Thiery, 1995).

Recently, cadherins have been shown to be involved in the regulation of the Wnt-signaling pathway (Fagotto et al., 1996). The Wnt-signaling pathway is required for normal body-axis formation of *Xenopus* embryos (see Gumbiner, 1995). Components in this pathway include members of the Wnt family of secreted proteins, Wnt receptors of the frizzled family; an inhibitory Wnt-binding protein Xfrzb-1; several cytoplasmic proteins, specifically Dxdishvelled, glycogen synthase kinase-3 (GSK-3), β-catenin, and APC; and the transcription factors Lef-1 and Tcf-1 of the high mobility group family and *Siamois*, a homeobox-containing protein (for review see Peifer, 1997; Huber et al., 1996b; Miller and Moon, 1996; Gumbiner, 1995). The dual role of β-catenin in adhesion and signaling leads to questions regarding its coordinate regulation. In early *Xenopus* embryos, β-catenin has been shown to be essential in establishing the Nieuwkoop center and is required for dorsal mesoderm induction, but it is not required for blastomere adhesion, perhaps because a homologous catenin, plakoglobin, is also expressed (DeMarais and Moon, 1992; Heasman et al., 1994; Karnovsky and Klymkowsky, 1995). Xwnt-8, when expressed in *Xenopus* blastula, is thought to induce ectopic β-catenin–dependent signaling, which leads to embryo dorsallization (Smith and Harland, 1991; Fagotto et al., 1997). Adenomatous polyposis coli tumor suppressor protein (APC)1 negatively regulates β-catenin, possibly by targeting it for degradation (for review see Peifer, 1997; Munemitsu et al., 1995). Paradoxically, APC can also induce an ectopic dorsoanterior axis in *Xenopus*, suggesting that it is an active component in the Wnt-signaling pathway (Vleminckx et al., 1997). Since APC has been shown to form cytosolic complexes with α- and β-catenin (or plakoglobin), regulation of levels of these complexes may be important in β-catenin signaling (Hulsken et al., 1994). GSK-3 also regulates the levels of β-catenin and its association with APC (Dominguez et al., 1995; Rubinfeld et al., 1996; Yost et al., 1996). Recently, β-catenin has been shown to also bind to the high mobility group transcription factor Lef-1 and to be translocated with it to the nucleus, where the complex activates transcription (Behrens et al., 1996; Molenaar et al., 1996; Huber et al., 1996b; Brunner et al., 1997; van de Wetering et al., 1997; Riese et al., 1997).

In addition to affecting β-catenin’s signaling capacity, proteins in the Wnt-signaling pathway can also influence intercellular adhesion. Members of the Wnt-5A class of molecules disrupt calcium-dependent adhesion and also antagonize the signaling effects of the Wnt-1 family (of which Xwnt-8 is a member) (Torres et al., 1996). Moreover, in cell lines, Wnt-1 stabilizes the free cytosolic pool of β-catenin and of APC–catenin complexes (Papkoff et al., 1996; Papkoff, 1997). This can affect cell–cell adhesion by stabilizing β-catenin or plakoglobin binding to cadherins (Bradley et al., 1993; Hinck et al., 1994b). Finally, overexpression of C-cadherin in *Xenopus* embryos has been shown to inhibit β-catenin signaling (Fagotto et al., 1996). Therefore, cadherin-based adhesion and the Wnt-signaling pathway are interdependent.

In the present study, we have used deletion mutants of αN-catenin to ascertain the endogenous functions of α-catenin in early *Xenopus* development. We first map the binding site of β-catenin to the NH1 terminus of α-catenin. We then show that mutants lacking the COOH-terminal third of α-catenin, when overexpressed in *Xenopus* embryos, cause severe defects in gastrulation that can be explained by severely impaired calcium-dependent cell adhesion. Finally, we find that overexpression of α-catenin can affect the dorsalizing properties of Xwnt-8 or β-catenin when these proteins are introduced early into ventral blastomeres; it can also perturb normal dorsoanterior axis formation when injected into dorsal blastomeres. We therefore propose that the COOH terminus of α-catenin is essential for the proper function of this molecule, that α-catenin plays an instrumental role in the adhesion of *Xenopus* blastomeres and their subsequent morphogenesis, and that α-catenin may also be a modulator of β-catenin signaling.

**Materials and Methods**

**Plasmid Construction**

The construct named GFPαNcrTerCterm was made by fusing green fluorescent protein (GFP) to the NH1 terminus of αN-catenin. GFP was obtained in the vector pCDNA-1 (Invitrogen, Carlsbad, CA) from Dr. C.M. Fan (University of California, San Francisco, CA) and chick αN-catenin in pBS SK+ (Stratagene, La Jolla, CA) was obtained from Dr. Masatoshi Takeichi (Hirano et al., 1992). GFP was amplified using PCR. The primers were upstream, GGGTCAATTGGATCAAGAAGAACTTTCTACTGG, and downstream, CCAGAATTATTTGTATAGTTCATCCATGCCC. This product was ligated into pCR3 (Invitrogen). The resulting vector (pCR3-GFPα) was cut with XhoI. An XhoI fragment containing αN-catenin was excised from pBS SK+. This results in a deletion of the first NH2-terminal 750 bases of the full-length clone. This fragment was ligated into the pCR3-GFPα vector.

αNtermGFP was made using PCR, amplifying GFP and fusing it to a

---

1. Abbreviations used in this paper: APC, adenomatous polyposis coli; DAI, dorsalizing index; GFP, green fluorescent protein.
COOH-terminal deletion mutant of α-catenin. The upstream primer was CCGCGGGAATGAAAGAGAAGACTTCCATCGG, and downstream, CCAACGTATTTGCATATGAGATGCTGCC. The resulting product was ligated into pcR3. α-catenin in pBS SK+ was cut with BamHI and Ball and fused into the BamHI-Smal sites in the pcR3-GFP construct. Ball, which cuts at position 2121, removes the COOH-terminal 724 bases of α-catenin. The constructs described above were all sequenced through junctional regions.

The construct GFPαCterm and αNcatNtermGFP were subcloned from pcR3 into pcS2+ for expression in Xenopus embryos using the BamHI and XbaI sites. pcS2+ (Rupp et al., 1994) was a gift from Dr. Monica Vetter (University of Utah, Salt Lake City, UT). GFP was subcloned from pcDNA1 into pcS2+ using the sites BamHI-Xbal. ΔArm is described as ΔR in Kypia et al. (1996) and was excised from the expression vector pcR6 using the sites SalI and Xbal. It was subcloned into pcS2+ using XhoI and XbaI.

The construct GFPαCterm was made by introducing a stop codon at position 2121 of α-catenin in GFPαCFL. The primers used for site-directed mutagenesis with the Stragateme kit were GACACGGTATT-GCTGGGCTAGAGTGCAAGGGC and its reverse complement.

Treatment of Embryos and mRNA Injections
All synthetic mRNAs were prepared using the SP6 Message Machine capped mRNA kit (Ambion, Inc., Austin, TX). GFP, GFPαCterm, and αNcatNtermGFP in pcS2+ were all linearized using Asp718. NotI was used to linearize ΔArm, Xwnt-8, GFPαCFL, and αNcatNtermX. Xwnt-8 in pGEMSV (−)-RI was provided by Dr. Richard Harland (University of California, Berkeley, CA) (Smith and Harland, 1991). Dr. Barry Gumbiner provided the T1 HA-tagged β-catenin construct in the vector pSP64, which was linearized with EcoRI (Funayama et al., 1995).

Xenopus laevis frogs were obtained from Nasco (Fort Atkinson, WI). Sperm was added to eggs in 1× MMR: 100 mM NaCl, 5 mM Hepes-Na, pH 7.4, 2 mM KCl, 1 mM MgCl₂, and 2 mM CaCl₂. After 5 min, 0.1 mM sperm was added to eggs in 1× MMR. 10 nl of a synthetic mRNA solution was injected into one cell of two-cell embryos using the Dorsoanterior index scale (Kao and Elinson, 1988). For experiments determining the levels of endogenous Xenopus α-catenin bound to immune complexes of cadherins, 10 embryos were lysed in NP-40 lysis buffer and immunoprecipitated using the monoclonal C-cadherin antibody 6B6 (Brieher and Gumbiner, 1994) as described above. The polyclonal anti-serum to α-catenin (CME) was raised in the lab by Dr. Cindy-Murphy Erdosh. It was raised against a peptide corresponding to the COOH-terminal peptide of 21 amino acids (SOKKHISPVQALSEFKAMDSF) of α-catenin and was used at a dilution of 1:1,000 for Western blots. Equal amounts of precipitates were loaded in each lane of SDS-PAGE gels.

Histology
For parasternal sectioning and staining, stage 11–12 embryos were fixed for 1 h in MEMFA (0.1 M MOPS, pH 7.4, 2 mM EGTA, 1 mM MgSO₄, 3.7% formaldehyde). Embryos were then dehydrated through an ethanol series (50, 70, 90, 95, 100, and 100%) and placed in 100% butanol for 1 h. Animal caps were explanted at stage 9 in 1× MMR. To observe involution and healing, they were placed in 1× MMR in six-well culture plates coated with 1% agarose for 1 h. Calcium-dependent aggregation assays were performed on either five or six animal caps. Expans were immediately dissociated in CMF medium (20 mM Na-Hepes, pH 7.2–7.4, 88 mM NaCl, 1 mM KC1) using a Pasteur pipette. Then CaCl₂ was added back to 2 mM, and blastomeres were allowed to reaggregate on a rotating table for 1 h.

RNase Protection Assays
For experiments involving animal cap explants, mRNAs were co-injected into the animal hemisphere of one cell of two-cell embryos. At stage 9, animal caps were removed from 10–15 embryos and allowed to develop until same stage embryos were stage 10.5. For experiments testing levels of endogenous Siamois expression, whole embryos injected in both dorsal blastomeres at the four-cell stage were taken at stage 10. Total RNA was extracted using RNAzol B according to the manufacturer’s methods (Tel-Test, Inc., Friendswood, TX). RNase protection assays were performed using the RPA II and MAXIscript T7 kits from Ambion. The EF1α mRNA was used as a control for RNA loading and size. Ten μg of total RNA was protected with 5 × 10⁶ cpm of probe. Protected fragments were run on 5% denaturing polyacrylamide gels. Experiments were performed three times.

Results
The NH₂-terminal Domain of α-Catenin Is Essential for β-Catenin Binding
GFP was fused to various constructs of α-catenin to permit assays of expression and localization. Fig. 1 illustrates the domains of α-catenin and β-catenin present in each of the constructs used in these studies. mRNA prepared...
The Journal of Cell Biology, Volume 139, 1997

Published November 17, 1997

Published November 17, 1997

published

using each construct was injected into one cell of two-cell

Xenopus embryos. To quantitate expression of different αN-catenin protein fragments, immunoblots were performed using a GFP polyclonal antibody for detection. Results in

Fig. 2 A show that each of the proteins was expressed efficiently, a result confirmed by fluorescence detection of GFP. When a monoclonal antibody against β-catenin was used to immunoprecipitate β-catenin and associated proteins, all αN-catenin constructs except GFPαNcatCterm, which lacks the NH$_2$-terminal 210 amino acids catenin (Fig. 2 B, lane 5), were shown to bind to β-catenin. Thus, this NH$_2$-terminal domain is essential for αN-catenin binding to β-catenin.

Mutants that Lack the COOH Terminus of αN-Catenin Cause Severe Defects in Gastrulation

The injection of mRNA encoding αN-catenin with COOH-terminal domain deletions (αNcatNtermGFP or GFPαNcatNterm) caused severe defects in embryogenesis, noticeable first at the onset of gastrulation. The observed phenotype was a marked ripping of the outer ectodermal layer of the embryo, similar to what has been observed after the overexpression of the extracellular domain of E-cadherin (Levine et al., 1994) or the cytoplasmic domain of N-cadherin (Kintner, 1992), but on a more global scale, with the embryos succumbing to the defects at stage 11, unable to develop further. Fig. 3 shows the onset of this ripping as seen in embryos expressing GFPαNcatNterm or αNcatNtermGFP (Fig. 3, C and D). In these photos, the noticeable effects are observed at the dorsal involuting lip of the blastopore. Embryos injected with GFPαNcat or GFPαNcatCterm mRNA developed normally (Fig. 3, A and B) and expressed high levels of the respective proteins as visualized by immunoblots (Fig. 2) or GFP fluorescence

(data not shown). Table 1 shows that the COOH-terminal deletion mutations are very potent, with 99–100% of the embryos injected with these mRNAs developing this phenotype. GFP-injected controls, or embryos injected with GFP-αNcat or GFPαNcatCterm mRNA, rarely developed gastrulation defects (6% in the case of GFPαNcatCterm). When single blastomeres of later-staged embryos were injected with αNcatNtermGFP, i.e., one blastomere of a four- or eight-cell embryo, embryos developed further but had incomplete morphogenesis with open areas shedding cells (data not shown). These data point to the COOH-terminal 230 amino acid residues of αN-catenin as essential for its proper function of the protein since overexpression of mutants lacking this domain caused severe deficiencies in morphogenesis.

ΔArm and GFPαNcat Rescue the Defects Caused by αN-Catenin Mutants

To ensure that the effects due to the mRNA injections were specific for α-catenin, we performed coinjection experiments. The first mRNA coinjected was a β-catenin construct lacking the internal armadillo repeats (ΔArm), which was described previously as ΔR in Kypa et al. (1996). This pro-
Table I. Frequency of Gastrulation Defects by α-Catenin–GFP Fusion Proteins

<table>
<thead>
<tr>
<th>RNA injected</th>
<th>No. of embryos</th>
<th>No. of gastrulation mutants</th>
<th>Percent mutant</th>
</tr>
</thead>
<tbody>
<tr>
<td>noninjected</td>
<td>460</td>
<td>4</td>
<td>&lt;1</td>
</tr>
<tr>
<td>GFP</td>
<td>274</td>
<td>9</td>
<td>3</td>
</tr>
<tr>
<td>GFPαNcatCterm</td>
<td>164</td>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td>αNcatNtermGFP</td>
<td>344</td>
<td>341</td>
<td>99</td>
</tr>
<tr>
<td>GFPαNcatNterm</td>
<td>89</td>
<td>89</td>
<td>100</td>
</tr>
<tr>
<td>GFPαNcat</td>
<td>240</td>
<td>7</td>
<td>3</td>
</tr>
</tbody>
</table>

Numbers shown are sums taken from 10 separate experiments, except for GFPαNcatNterm, which were taken from three experiments. In each case, 1.5 ng of mRNA was injected into one cell of a two-cell embryo.

\[\Delta Arm\] displaces αNcatNtermGFP and GFPαNcatNterm from their association with cadherins to a soluble fraction

To provide evidence addressing the mechanism by which the β-catenin construct \(\Delta Arm\), which lacks a cadherin binding site, rescued the defects caused by the expression of the COOH-terminal deletion αN-catenin constructs, cell fractionation methods were used. Following a protocol described by Fagotto et al. (1996), embryos were homogenized in a detergent-free buffer and fractionated by cen-
trifugation. Most of α-catenin remains in solution after this fractionation (Hinck et al., 1994). The pellet obtained after high-speed centrifugation was extracted with a nonionic detergent (1% NP-40) and incubated with concanavalin A beads to obtain a glycoprotein-enriched fraction, where cadherins, and their associated proteins are found. After this procedure, a high majority of each of the α-catenin constructs was found in the soluble pool, but a significant portion was also found in the pellet, associated with cadherins. The distributions of these αN-catenin–GFP chimeras was visualized using anti-GFP, and results are presented in Fig. 7, A (supernatant) and B (pellet). From this experiment, it is again clear that GFP αNcatNterm, although highly expressed in the soluble fraction, is not associated with cadherins or other glycoproteins and therefore was not found in the glycoprotein-enriched pellet (Fig. 7, A and B, lane 3). GFPαNcat, the functional full-length αN-catenin construct, appeared in both fractions (Fig. 7, A and B, lane 8). When 0.3 ng of αNcatNtermGFP or GFPαNcatNterm mRNA was coinjected with 1.2 ng of the second mRNA. Mutants in A and D do not develop further than gastrulation. Rescued mutants gastrulate (B and C, and E and F) and continue to develop normally. mRNA was injected into the animal pole of one cell of two-cell embryos.

Table II. ∆Arm and GFPαNcat Rescue Defects Caused by αNcatNtermGFP and GFPαNcatNterm

<table>
<thead>
<tr>
<th>RNA injected</th>
<th>No. of embryos</th>
<th>No. of gastrulation mutants</th>
<th>Percent mutant</th>
</tr>
</thead>
<tbody>
<tr>
<td>Noninjected</td>
<td>591</td>
<td>6</td>
<td>1</td>
</tr>
<tr>
<td>GFP + ∆Arm</td>
<td>372</td>
<td>7</td>
<td>2</td>
</tr>
<tr>
<td>GFP + GFPαNcat</td>
<td>166</td>
<td>1 &lt;1</td>
<td></td>
</tr>
<tr>
<td>αNcatNtermGFP + GFP</td>
<td>483</td>
<td>465</td>
<td>96</td>
</tr>
<tr>
<td>αNcatNtermGFP + ∆Arm</td>
<td>417</td>
<td>69</td>
<td>17</td>
</tr>
<tr>
<td>αNcatCtermGFP + GFPαNcat</td>
<td>62</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>GFPαNcatNterm + GFP</td>
<td>98</td>
<td>74</td>
<td>76</td>
</tr>
<tr>
<td>GFPαNcatNterm + ∆Arm</td>
<td>100</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>GFPαNcatNterm + GFPαNcat</td>
<td>91</td>
<td>4</td>
<td>4</td>
</tr>
</tbody>
</table>

Numbers shown are sums taken from 15 separate experiments, except for experiments with GFPαNcatNterm, which were taken from three experiments. Also, the rescue of αNcatNtermGFP with GFPαNcat is the sum of three experiments. In each case, 0.3 ng of the first mRNA was coinjected with 1.2 ng of the second into one cell of two-cell embryos.
to C-cadherin and subsequently immobilobled with anti-GFP. Again, when \( \Delta \text{Arm} \) was coinjected with \( \alpha \text{NcatNterm} \)GFP, the binding of \( \alpha \text{NcatNterm} \)GFP to \( \alpha \)-catenin was diminished (data not shown). Both of these experiments were performed several times and yielded consistent data. These results suggest a likely mechanism for how \( \Delta \text{Arm} \) rescued the dominant-negative effects of the COOH-terminal–deleted \( \alpha \)-catenin constructs. \( \Delta \text{Arm} \) is likely to bind avidly to the \( \alpha \)-catenin mutants and sequester them, thereby diminishing their binding to functional \( \beta \)-catenin in cadherin complexes.

**Binding of Endogenous Xenopus \( \alpha \)-Catenin to Cadherins Diminishes in Embryos Injected with Dominant-negative \( \alpha \)-Catenin Constructs**

To substantiate the model that the dominant-negative \( \alpha \)-catenin mutants function by displacing endogenous \( \alpha \)-catenin from binding to cadherin complexes, immunoprecipitations were performed with a monoclonal antibody to C-cadherin. The immune complexes were subsequently immobilobled with an antibody raised against a peptide corresponding to the COOH-terminal 21 amino acids of chick \( \alpha \)-catenin. This antibody (CME) does not recognize \( \alpha \)NcatNterm or \( \alpha \)NcatNtermGFP, both of which lack the COOH-terminal domain of \( \alpha \)-catenin. Results in Fig. 8 illustrate that the levels of endogenous \( \alpha \)-catenin decreased significantly in embryos expressing \( \alpha \)NcatNtermGFP or \( \alpha \)NcatNterm (lanes 3 and 4), as compared to embryos expressing GFP or \( \alpha \)NcatNtermGFP (lanes 1 and 2). \( \alpha \)-catenin was not detected in uninjected embryos subjected to immunoprecipitations with an anti-myc antibody (9E10) (Fig. 8, lane 5). The decrease of endogenous \( \alpha \)-catenin bound to a cadherin-enriched fraction was also observed when embryo lysates were precipitated with conconavalin A (data not shown).

**Animal Cap Assays Reveal that Embryos Injected with Dominant-negative \( \alpha \)-Catenin Constructs Lack Calcium-dependent Cell Adhesion**

To extend the results revealing disorganization of sec-
tioned embryos (Fig. 6), we performed animal cap assays using embryos expressing the dominant-negative mutants αNcatNtermGFP or GFPαNcatNterm. Embryos were lysed in NP-40 buffer and immunoprecipitated using the monoclonal antibody to C-cadherin 6B6. The immunoprecipitates were immunoblotted with the polyclonal anti-αN-catenin antibody (CME). The lanes correspond to embryos injected with mRNA for 1, uninjected; 2, GFP; 3, αNcatNtermGFP; 4, GFPαNcatNterm; 5, uninjected. Lane 5 represents uninjected embryos subjected to immunoprecipitation with an anti-myc epitope antibody (9E10) as a negative control. Embryos were injected into both cells at the two-cell stage to obtain protein expression in the highest possible number of cells. Notice that the levels of endogenous α-catenin decrease significantly in lanes 3 and 4 compared to lanes 1 and 2.

Further experiments were performed to determine whether this disaggregation is based upon a calcium-dependent, and thus presumably cadherin-based, adhesion system. Both blastomeres at the two-cell stage were injected with control mRNA, or mRNAs encoding the dominant-negative α-catenin mutants. Animal caps were explanted from six stage 9 embryos and immediately dissociated by pipetting in calcium-free CMF medium. Calcium was added back to 2 mM, and the blastomeres were allowed to reaggregate for 1 h on a rotating table. Blastomeres expressing the COOH-terminal deletion constructs did not reaggregate, or they formed very small aggregates (Fig. 9 D), whereas blastomeres expressing GFP, GFPαNcatTerm, or GFPαNcat formed large cohesive aggregates (Fig. 9 C, not all data shown). The presence of GFP-derived fluorescence revealed that most of the blastomeres expressed αN-catenin–GFP chimeric proteins (data not shown).

αN-Catenin Antagonizes the Dorsalizing Effects of Xwnt-8 and β-Catenin in Ventral Blastomeres

Both Xwnt-8 and β-catenin have been established as potent dorsalizing factors that cause axis duplication after mRNA encoding these proteins is injected into ventral blastomeres of four-cell Xenopus embryos (Sokol et al., 1991; Funayama et al., 1995). Overexpression of C-cadherin in dorsal blastomeres results in ventralized embryos, and coinjection of C-cadherin with β-catenin in ventral blastomeres antagonizes the dorsalizing effects of β-catenin (Fagotto et al., 1996). To determine if overexpression of α-catenin, like C-cadherin, can affect the Wnt-signaling pathway, we first determined whether coinjection of the COOH-terminal αN-catenin deletion constructs could affect signaling...
induced by β-catenin injection into ventral blastomeres. In these experiments, at levels of expression where β-catenin normally caused axis duplication, αNcatNtermGFP, when coinjected with β-catenin, led to gastrulation defects indistinguishable from the phenotype when the former was injected alone. These experiments emphasize that it is difficult to observe formation of double axes if embryos die at gastrulation.

We next examined effects of coinjection of the full-length αN-catenin chimera (GFPαNcat) on Xwnt-8–activated signaling. 0.125 ng of Xwnt-8 mRNA was coinjected with increasing amounts of either GFP or GFPαNcat mRNA into a single ventral blastomere of four-cell embryos. When increasing amounts of GFP mRNA were coinjected, no inhibition of Xwnt-8–induced dorsalization was observed. At these concentrations, the embryos were severely dorsalized, radially symmetric with enlarged cement glands, and completely lacking in all trunk features (Fig. 10 C). In contrast, coinjection of increasing amounts of GFPαNcat mRNA significantly decreased the degree of Xwnt-8–induced dorsalization. Embryos developed normal head features, and in most cases simply had shortened, bent axes and reduced trunks (Fig. 10 D). Ventral blastomeres coinjected with 0.125 ng of GFP mRNA and high levels of GFPαNcat mRNA developed normally (Fig. 10 B). These data are summarized in Table III, using the Dorsoanterior index (DAI) developed by Kao and Elinson (1988). GFP mRNA did not reduce the dorsalizing effects of Xwnt-8, and DAI scores remained high, with all embryos more dorsalized than a score of 8. In contrast, increasing amounts of GFPαNcat resulted in less dorsalized embryos, and when 3 ng of GFP–αNcat were coinjected with 0.125 ng Xwnt-8, the average DAI was reduced to 6.3.

Similar effects of GFPαNcat were observed on β-catenin–induced axis duplication. When 0.02 ng of β-catenin mRNA was coinjected with 3 ng of GFP mRNA, the duplicated axes and two heads are clearly visible (Fig. 10 E). Coinjecting 3 ng of GFPαNcat mRNA fully rescued these embryos, and they were indistinguishable from normal uninjected embryos (Fig. 10 F). Data in Table III illustrate that this effect was reproducible and that GFPαNcat consistently rescued the axis-duplicating effects of β-catenin. Thus, these data show that α-catenin can influence the β-catenin–stimulated Wnt-signaling pathway, presumably by binding and withholding free β-catenin from the signaling pool.

α-Catenin Expression in Dorsal Blastomeres Results in Ventralized Embryos

To test whether α-catenin can affect endogenous β-catenin signaling, GFPαNcat mRNA was injected into both dorsal blastomeres of four-cell embryos. Fig. 11 shows that embryos injected into dorsal blastomeres with mRNA encoding GFPαNcatCterm, which does not bind to β-catenin, developed normally. Embryos injected with the full-length αN-catenin construct often developed the ventral phenotype displayed here. Variability did occur, with some embryos more ventralized than others. But overall, the appearance of ventralized embryos suggests that α-catenin could play a regulatory role in endogenous β-catenin signaling, and in the establishment of a Nieuwkoop center.

Siamois Expression Decreases with Increasing Levels of GFPαNcat in Xwnt-8–Injected Animal Caps

Expression of the homeobox gene Siamois in the Nieuwkoop center of early Xenopus embryos is dependent on β-catenin signaling (Fagotto et al., 1997). It is a target of the Wnt-signaling pathway, and its overexpression in ventral blastomeres also leads to dorsalized embryos with duplicated axes (Carnac et al., 1996; Lemaire et al., 1995; Brannon and Kimelman, 1996; Fagotto et al., 1997). We have used Siamois as a marker in RNAse protection assays to determine whether the phenotypes observed by coinjecting GFPαNcat mRNA with Xwnt-8 mRNA could be extended to the molecular level. When Xwnt-8 or β-catenin mRNAs were injected into the animal hemispheres of two-cell embryos, Siamois was ectopically induced in animal caps of stage 9–10 embryos (Carnac et al., 1996; Fagotto et al., 1997). Results of RNAse protection assays presented in Fig. 12 show that the full-length αN-catenin
structures when compared to the axes duplications seen in embryos injected with 0.125 ng Xwnt8 (Kao and Elinson, 1988). In addition, when duplicate axes were seen in embryos injected with 0.125 ng Xwnt8, 0.125 ng GFP construct, GFPαNcat, inhibited the ectopic induction of Siamois by β-catenin or Xwnt-8. mRNAs were injected into the animal hemisphere of one cell at the two-cell stage, and embryos were allowed to develop to stage 9, when animal cap explants were collected. Total RNA was made from the explants when control embryos reached stage 10.5. 10 μg of total RNA was protected with a probe for Siamois (pXSigm BglIII 350; Carnac et al., 1996) or the ubiquitously expressed elongation factor 1α (EF1α) (Cornell et al., 1995). Results revealed that β-catenin coinjected with GFP mRNA induced high levels of Siamois RNA, and coinjection of αNcatNtermGFP or GFPαNcat decreased these levels significantly (Fig. 12A, lanes 2–4). GFPαNcat and αNcatNtermGFP did not induce Siamois on their own (Fig. 12A, lanes 3–6). Increasing levels of GFP mRNA coinjected with Xwnt-8 did not affect Siamois expression, but increasing levels of GFPαNcat lowered levels of Siamois expression significantly (Fig. 12A, lanes 9–13). Again, GFPαNcat did not induce Siamois by itself (Fig. 12A, lane 14). In addition, coinjection of mRNA encoding GFPαNcat with Xwnt-8 reduces Siamois induction significantly compared to the coinjection of GFPαNcatCterm mRNA (which results in embryos that develop normally) (Fig. 12A, lanes 7 and 8, taken from a separate experiment). Whole embryos (but not animal cap explants) of noninjected embryos expressed endogenous levels of Siamois (Fig. 12A, lane 1). The levels of EF1α remained constant when compared to the corresponding decreases in Siamois expression.

When high levels of GFPαNcat mRNA (3.0 ng) were injected into the two dorsal blastomeres of four-cell embryos (which causes the ventralized phenotype shown in Fig. 11), endogenous levels of Siamois RNA taken from whole embryos decreased when compared to noninjected embryos or embryos injected with GFPαNcatCterm (Fig. 12B). Together, these results confirm that α-catenin can inhibit the Wnt-signaling pathway and provide evidence that regulation of α-catenin levels in the developing embryo may be crucial for normal morphogenesis.

**Table III. Full-Length α-Catenin Diminishes the Dorsalization caused by Xwnt-8 and the Axis Duplication Caused by β-Catenin**

<table>
<thead>
<tr>
<th>mRNA Injected</th>
<th># of Embryos</th>
<th>&gt;8</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>Average DAI</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.125 ng Xwnt8 + 0.85 ng GFP</td>
<td>89</td>
<td>89</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>&gt;8</td>
</tr>
<tr>
<td>0.125 ng Xwnt8 ± 3 ng GFP</td>
<td>74</td>
<td>74</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>&gt;8</td>
</tr>
<tr>
<td>0.125 ng Xwnt8 ± 0.85 GFPαNcat</td>
<td>86</td>
<td>3</td>
<td>67</td>
<td>13</td>
<td>3</td>
<td>6.8</td>
</tr>
<tr>
<td>0.125 ng Xwnt8 ± 3 ng GFPαNcat</td>
<td>98</td>
<td>5</td>
<td>36</td>
<td>55</td>
<td>0</td>
<td>6.3</td>
</tr>
<tr>
<td>0.125 ng GFP + 3 ng GFPαNcat</td>
<td>77</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>77</td>
<td>5</td>
</tr>
</tbody>
</table>

No. with duplicated axes | Percent duplicated axes | 67 | 47 |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0.02 ng β-catenin + 3 ng GFPαNcatCterm</td>
<td>142</td>
<td>13</td>
<td>11</td>
</tr>
<tr>
<td>0.02 ng β-catenin + 3 ng GFPαNcat</td>
<td>115</td>
<td>67</td>
<td></td>
</tr>
</tbody>
</table>

Numbers shown are sums taken from four separate experiments. Embryos were injected in one ventral blastomere at the four-cell stage. The degree of dorsalization (dorsoanterior index [DAI]) and axis duplication were scored at early tadpole stages. A score of 5 is given to a normal embryo; 10 means the embryo is completely dorsalized (as described by Kao and Elinson, 1988). In addition, when duplicate axes were seen in embryos injected with β-catenin + GFPαNcat, the axes were very much reduced, with no complete head structures when compared to the axes duplications seen in embryos injected with β + GFPαNcatCterm.

**Discussion**

The cadherin cell adhesion system has been widely studied in the early development of Xenopus, but the role in this process of α-catenin, a protein that forms a link between cadherins and the cytoskeleton, has only recently begun to be examined. In the present study, we dissect the regions of α-catenin that are necessary for its proper function and find that certain molecular mutants can cause severe developmental defects. We also find that α-catenin can influence a signaling pathway in which there was no previous evidence for its participation. Our data point to a model where α-catenin is primarily used as a linker protein between the actin-based cytoskeleton and the cadherin-based intercellular adhesion system. The NH2 terminus of α-catenin is required for binding to β-catenin, and the COOH terminus is most likely essential for binding to cytoskeletal components. Since β-catenin is also known to be a linker protein in the same adhesion system but also has an important function in the Wnt-signaling pathway, our results further suggest that sequestration of β-catenin by α-catenin removes β-catenin from the Wnt-accessible signaling pool. By this means, α-catenin could modulate dorsoanterior axis induction.

We have found, using deletion constructs, that the NH2-
terminal 210 amino acid residues of αN-catenin are essential for the binding and sequestration of β-catenin. This information extends previous data analyses assayed in a yeast two-hybrid system that illustrated that the NH2-terminal 606 amino acids are essential for this interaction (Jou et al., 1995).

Less is known regarding the functional interactions of the COOH-terminal domain of α-catenin, except that it is necessary for the proper function of the protein. Cosedimentation assays have indicated that the COOH-terminal 447 amino acids of α-catenin interact with F-actin (Rimm et al., 1995). α-catenin also appears to interact with α-actinin, although the precise domain needed for this interaction has not been determined (Knudsen et al., 1995). Consistent with its postulated function as a mediator of linkage to the cytoskeleton, a chimera of the E-cadherin extracellular and transmembrane domains fused to the COOH-terminal domain has been shown to promote efficient cadherin-dependent cell aggregation, bypassing the normal requirements for the cytoplasmic domain of the cadherin and β-catenin (Nagafuchi et al., 1994). Moreover, embryos homozygous for a gene-trap mutation, where the LacZ reporter gene replaced the COOH-terminal third of α-catenin, have been shown to be deficient in the formation of the trophoblast epithelium that did not develop past the blastocyst stage (Torres et al., 1997). The COOH-terminal deletion in αN-catenin used in the present paper begins at amino acid residue 675, which is close to the truncation at position 632 of the gene trap mutant (Torres et al., 1997). The murine embryos homozygous for the α-catenin-βgal fusion protein did not develop a blastocoelic cavity; cultured blastocysts were shown to have altered cell adhesion, but heterozygous animals developed normally (Torres et al., 1997). Our data show that overexpressing the two α-catenin mutants lacking the COOH terminus disrupts function in a similar fashion, severely reducing cell adhesion with no blastocoel formation in embryos. In addition, our results illustrate that this type of mutation, when overexpressed, can disrupt endogenous α-catenin function. The data of Torres et al. (1997) suggest that at a 1:1 ratio, as would be found in animals heterozygous for the gene-trap fusion protein, the mutant protein is not at a high enough concentration to disrupt endogenous α-catenin. We have not been able to calculate the levels of mutant dominant-negative αN-catenin relative to endogenous Xenopus embryonic α-catenin, but it is probable that the levels of protein translated from synthetic mRNA injected into the embryos exceed endogenous levels. The fact that these defects can be rescued by full-length αN-catenin (GFPαNcat) indicates the relative amounts of normal and mutant proteins determine whether there is a phenotype.

In accordance with our model, GFPαNcatCterm, since it
does not bind β-catenin (or presumably plakoglobin), does not cause a visible phenotype. Nor does the full-length αN-catenin construct (GFPαNcat) induce an adhesion phenotype since it, according to the model, can substitute and fully function for endogenous α-catenin because of its retention of both functional β-catenin and cytoskeletal binding domains. The fact that the expression of GFPαNcatNterm results in an identical phenotype to that induced by αNcatNtermGFP demonstrates that it is the deletion of the COOH-terminal domain, and not the addition of GFP, that causes these defects. These results suggest that associations with β-catenin (and plakoglobin) are limiting in linking cadherins to the cytoskeleton. The failure of overexpression of GFPαNcatNterm to cause a detectable phenotype suggests that sites for cytoskeletal association are not limiting.

The mechanism by which the β-catenin mutant ΔArm rescues the phenotype caused by the dominant-negative α-catenin constructs is not entirely clear. It has previously been shown that this construct, which lacks internal armadillo repeats, does not bind cadherins or APC (Funayama et al., 1995; Kypka et al., 1996). Previous results of others indicate that it almost certainly does not bind to HMG transcription factor family members or to the cytoskeletal protein fascin (Behrens et al., 1996; Tao et al., 1996). Expression of this protein in early Xenopus embryos caused no detectable phenotype, and this protein was found in the soluble pool, not associated with membrane-bound glycoproteins (Funayama et al., 1995). ΔArm has previously been shown to bind to α-catenin and to a LAR-family phosphatase (Kypka et al., 1996). In our experiments, ΔArm was shown to bind to the COOH-terminal deletion mutants GFPαNcatNterm and αNcatNtermGFP and reduce their associations through endogenous β-catenin with the membrane-bound cadherin complex (Fig. 7). Questions arise, however, about why ΔArm does not inhibit the association between endogenous α-catenin and the cadherin complex at the membrane and cause an adhesion phenotype on its own. One possible explanation is that endogenous β-catenin levels are limiting in establishing cadherin-based adhesion, but α-catenin is present in excess. As a result, overexpression of a dominant-negative mutant of α-catenin has stronger effects on endogenous β-catenin functions than the overexpression of the β-catenin mutant ΔArm on α-catenin functions.

It is not surprising that α-catenin dominant-negative mutants would cause such a striking phenotype in the early Xenopus embryo. Cadherin-based adhesion is known to be the primary adhesion system in early Xenopus, and several different cadherins are expressed (Huber et al., 1996a). Since α-catenin appears to be a common linker between each of the different cadherins and the cytoskeleton, it is not surprising that disruptions in α-catenin have more severe phenotypes than disruptions in individual cadherins. The phenotype caused by overexpression of the cytoplasmic domain of N-cadherin (Kintner, 1992) exhibited many similarities to the phenotypes resulting from overexpression of the αN-catenin constructs in the present paper. In each instance, the primary defects occurred in gastrulation and resulted in lesions in the ectoderm layer caused by apparent deficiencies in cell adhesion. The embryos expressing the dominant-negative α-catenin constructs, however, seem to be more severely affected and have never developed past stage 11. In contrast, with low concentrations of dominant-negative cadherin mRNA, embryos had a weaker phenotype with the onset of visible defects delayed and integrity of the ectoderm maintained (Kintner, 1992). Since both the cadherin and α-catenin dominant-negative proteins are thought to function by titrating β-catenin (and plakoglobin) from functional complexes, it is understandable that the embryos have similar phenotypes. The higher degree of dissociation caused by the α-catenin dominant-negative mutants could reflect higher efficiency of synthetic mRNA translation, differences in protein stability, or both. On the other hand, Dufour et al. (1994) have presented evidence that the cytoplasmic domain of N-cadherin has properties differing from that of XB-cadherin. XB-cadherin binds β-catenin more efficiently than N-cadherin (Dufour et al., 1994). Moreover, it was found that the depletion of β-catenin by antisense oligonucleotides did not result in an adhesion phenotype but rather a phenotype more consistent with a disruption in signaling (Heasman et al., 1994). These results implicate plakoglobin, or another yet unknown linker protein, as a crucial component in the structural adhesion complex. Since α-catenin binds both plakoglobin and β-catenin (Hinck et al., 1994a; Hülskens et al., 1994), the dominant-negative αN-catenin mutants could thus impart a more deleterious phenotype than the cytoplasmic domain of N-cadherin, which may not bind efficiently to β-catenin.

Very recently, a study by Kofron et al. (1997) showed that the injection of antisense oligonucleotides complementary to α-catenin mRNA specifically depleted maternal α-catenin mRNAs in Xenopus embryos. This reduction of mRNAs resulted in less α-catenin protein translation, and the phenotype observed was a disruption of cell adhesion in blastula stage embryos. It was noticed that gastrulation was delayed, but did proceed normally, and embryos eventually developed through the neurula stages and formed normal axial structures. The results presented by Kofron et al. (1997) show that α-catenin is necessary for cell adhesion in early embryos, and this data is entirely consistent with the data presented here. However, the effects of the dominant-negative αN-catenin mutants were much more disruptive of gastrulation than the antisense experiments described by Kofron et al. (1997). The dominant-negative αN-catenin mutants are expressed highly and are present throughout early embryogenesis, as observed by the green fluorescent protein tag. They are perhaps more disruptive than the antisense oligonucleotides since antisense oligonucleotides are degraded within embryos and therefore can only reliably inhibit function until the midblastula transition at stage 8 when zygotic transcription begins. The results of the present study agree with the finding that cell adhesion is not entirely necessary for the survival of blastula stage embryos, but the data in this work show that cell–cell adhesion is in fact very necessary for the survival of Xenopus embryos. Our work also demonstrates that α-catenin plays an important role in maintaining the integrity of the cadherin-based cell adhesion system that is essential for gastrulation and the subsequent development of the embryo.

That α-catenin is important in maintaining cell adhesion in Xenopus embryos is consistent with previous observations in cell lines and recent data in mouse embryos (Hir-
ano et al., 1992; Torres et al., 1997). However the effects of α-catenin on the Wnt-signaling pathway were unexpected. We have shown that α-catenin, when overexpressed in conjunction with Xwnt-8 or β-catenin, diminishes the degree of dorsalization induced by these signaling molecules. This was seen both phenotypically in embryos and at the molecular level in assays of mRNA encoding the homeobox-containing gene Sianois. In previous studies, overexpression of C-cadherin was observed to inhibit β-catenin–mediated signaling and was proposed to act by sequestering it to the cadherin complex at the plasma membrane (Fagotto et al., 1996, 1997). Since α-catenin inhibits β-catenin signaling, β-catenin, when bound to α-catenin, appears to be locked into a nonsignaling complex. This complex probably does not travel to the nucleus, and a mechanism for the release of β-catenin from the complex must be crucial for proper signaling. It is known that α-catenin forms soluble cytosolic complexes with β-catenin and APC (Hinck et al., 1994a; Hülskens et al., 1994; Rubinfeld et al., 1993; Su et al., 1993). APC itself can induce an ectopic dorsoanterior axis in Xenopus, and C-cadherin inhibits this effect, implying that sequestration of β-catenin to the cadherin complex removes it from its association with cytosolic APC (Vleminkx et al., 1997). It would be interesting to determine whether α-catenin has the same effect as C-cadherin on APC signaling. Wnt-1 signaling stabilizes free β-catenin–APC cytosolic complexes (Papkoff et al., 1996) and does not affect levels of α-catenin in cell lines (Hinck et al., 1994b), but the exact role of α-catenin in the Wnt-signaling pathway remains unclear. Since APC and the HMG transcription factor Lef-1 both bind to the armadillo repeats of β-catenin (Hülskens et al., 1994; Behrens et al., 1996), β-catenin must dissociate from APC and subsequently bind to Lef-1 to allow translocation to the nucleus and transcriptional activation. It is possible that α-catenin could abrogate monomeric β-catenin’s association with Lef-1 or alternatively stabilize β-catenin’s association in the APC complex. Adding another dimension is the speculation that v-src–mediated tyrosine phosphorylation of either β-catenin or an unknown cytoskeletal protein may regulate the interactions between α-catenin and β-catenin and thus cell adhesion (Papkoff, 1997). Whether the modulation of Wnt signaling by α-catenin is biologically relevant remains to be answered. It has been shown that an excess of free α-catenin is present in the early Xenopus embryo (Schneider et al., 1993), and this may play a role in regulating β-catenin levels. The conditions of dorsalization and its regulation that we created in the present study are artificial, but it seems possible that fluctuating levels or posttranslational modifications of α-catenin play a regulatory role in β-catenin–mediated signaling.

Recent results have suggested that β-catenin is itself an oncogene that can lead to the formation of colon cancers and melanomas (Korinek et al., 1997; Morin et al., 1997; Rubinfeld et al., 1997). The overexpression of full-length α-catenin seems to have no consequence on morphogenesis, but it can influence β-catenin signaling. It is thus possible that α-catenin could modulate β-catenin’s oncogenic properties, and this may have important future therapeutic implications. Further research will determine how α-catenin removes β-catenin from the signaling pool and will identify the regulatory mechanisms mediating detachment of β-catenin from the cadherin adhesion complex.

The authors are deeply grateful to Dr. R. Kypta and Dr. F. Fagotto for helpful comments on the manuscript; Dr. Tabitha Doniach for help in analyzing Xenopus development; Dr. Isabel Faríñas for instruction in histology; Dr. Cindy Sholes, Dr. Uli Müller, and Mr. Kuanhong Wang for the development of important antibodies; and members of the Gumbiner laboratory for support. This work has been supported by the Howard Hughes Medical Institute. L.F. Reichardt is an investigator of the Howard Hughes Medical Institute. R.N.M. Sehgal has been supported by a U.S. Public Health Service Training Grant No. T32 GM 08120.

Received for publication 29 April 1997 and in revised form 14 July 1997.

References
Fagotto, F., K. Guger, and B.M. Gumbiner. 1997. Induction of the primary dorso- 

...cellular signaling in Xenopus by the Wnt/GSK/β-catenin signaling pathway, but not by Vg1, Activin or Noggin. Development (Camb.). 124:453–60.

Sehgal et al. α-Catenin Regulation of Adhesion and Wnt Signaling