



CrossMark
click for updates

Research

Cite this article: McDowell G, Rajadurai S, Levin M. 2016 From cytoskeletal dynamics to organ asymmetry: a nonlinear, regulative pathway underlies left–right patterning. *Phil. Trans. R. Soc. B* **371**: 20150409. <http://dx.doi.org/10.1098/rstb.2015.0409>

Accepted: 15 June 2016

One contribution of 17 to a theme issue
'Provocative questions in left–right
asymmetry'.

Subject Areas:

biophysics, cellular biology, computational
biology, developmental biology,
physiology, systems biology

Keywords:

left–right asymmetry, laterality,
cytoskeleton, myosin

Author for correspondence:

Michael Levin
e-mail: michael.levin@tufts.edu

[†]Present address: The Future of Research,
848 Brockton Avenue, Abington, MA 02351,
USA and Manylabs, 1086 Folsom Street,
San Francisco, CA 94103, USA.

Electronic supplementary material is available
online at [https://dx.doi.org/10.6084/m9.fig-
share.c.3515262](https://dx.doi.org/10.6084/m9.fig-share.c.3515262).

From cytoskeletal dynamics to organ asymmetry: a nonlinear, regulative pathway underlies left–right patterning

Gary McDowell^{1,2,†}, Suvithan Rajadurai^{1,2} and Michael Levin^{1,2}

¹Biology Department, and ²Allen Discovery Center, Tufts University, 200 Boston Avenue, Suite 4600, Medford, MA 02155-4243, USA

GM, 0000-0002-9470-3799; ML, 0000-0001-7292-8084

Consistent left–right (LR) asymmetry is a fundamental aspect of the body-plan across phyla, and errors of laterality form an important class of human birth defects. Its molecular underpinning was first discovered as a sequential pathway of left- and right-sided gene expression that controlled positioning of the heart and visceral organs. Recent data have revised this picture in two important ways. First, the physical origin of chirality has been identified; cytoskeletal dynamics underlie the asymmetry of single-cell behaviour and patterning of the LR axis. Second, the pathway is not linear: early disruptions that alter the normal sidedness of upstream asymmetric genes do not necessarily induce defects in the laterality of the downstream genes or in organ *situs*. Thus, the LR pathway is a unique example of two fascinating aspects of biology: the interplay of physics and genetics in establishing large-scale anatomy, and regulative (shape-homeostatic) pathways that correct molecular and anatomical errors over time. Here, we review aspects of asymmetry from its intracellular, cytoplasmic origins to the recently uncovered ability of the LR control circuitry to achieve correct gene expression and morphology despite reversals of key 'determinant' genes. We provide novel functional data, in *Xenopus laevis*, on conserved elements of the cytoskeleton that drive asymmetry, and comparatively analyse it together with previously published results in the field. Our new observations and meta-analysis demonstrate that despite aberrant expression of upstream regulatory genes, embryos can progressively normalize transcriptional cascades and anatomical outcomes. LR patterning can thus serve as a paradigm of how subcellular physics and gene expression cooperate to achieve developmental robustness of a body axis.

This article is part of the themed issue 'Provocative questions in left–right asymmetry'.

1. Introduction

Most vertebrates (and many invertebrates) have bilaterally symmetric external bodyplans. Yet these same animals exhibit consistent asymmetries in the position or anatomy of internal organs such as the heart, viscera and brain [1]. Defects in LR asymmetry are an important class of human birth defects, including *heterotaxia* (the lack of concordance between internal organs, allowing each organ to individually 'decide' on its placement on the left or right side of the body), single organ inversions such as *dextrocardia* (the reversal in position and morphology of the heart) and *isomerisms* (symmetry of the LR axis, leading to either duplication or complete loss of unpaired organs such as the spleen). Patients with complete reversal of asymmetry (*situs inversus*) have fewer health consequences than these other conditions because heterotaxia and isomerisms often involve inappropriate connections between the heart, lungs and other visceral organs [2]. Interestingly, consistent laterality affects not only asymmetric organs, but also the manifestation of numerous diseases, such as the location and incidence of tumours and immune responses [3,4], and conditions affecting

paired (seemingly symmetrical) organs, including hip dysplasia, limb defects and eye development [5–7].

LR asymmetry is a unique puzzle in development [8], relevant to the ontogeny of complex bodyplans and even to colonies of simpler organisms [9]. The embryonic anterior–posterior (AP) axis probably exists in order to place sense organs at the end of the animal that encounters novel environments first (oriented with the main axis of motion). The dorsoventral (DV) axis can be set by gravity or sperm entry point. However, once those two orthogonal axes are set, the alignment of the LR axis is fixed; in order to distinguish L from R, symmetry has to be broken. Crucially, it is not merely a question of making L different from R, but doing it so that the LR axis is consistently oriented with respect to the AP and DV axes. The former process results in fluctuating asymmetry (an indicator of stress via the difficulty of keeping the two halves of the body precisely coordinated during growth); the latter is true-biased asymmetry of anatomical structures. This is a difficult problem, as our universe does not macroscopically distinguish left from right [10,11]. This problem was noted long ago, by workers studying chiral biochemistry and its implications for development [12–14], clinical observations of mirror-imaging in anatomical features of human twins [15], unidirectional coiling of snail shells [16] and functional handedness in neural lateralization [17].

Early mechanistic work in this field identified a set of chemical agents that was able to perturb (randomize) asymmetry in animal models [18–22]. The first molecular explanations for the asymmetry of body organs came from studies in the chick [23], with the identification of asymmetrically expressed genes, such as the left-sided *Sonic hedgehog* (*Shh*) and *Nodal*, the inductive and repressive relationships among these genes, and functional studies showing that aberrant expression of any of these was sufficient to randomize the *situs* of the heart, gut and other viscera [24,25]. These data not only helped explain organ laterality in normal development but also provided a mechanistic explanation for laterality disturbances long known to occur in conjoined twins [26]. The central component of the LR pathway was the left-sided cassette formed by *Shh* inducing expression of *Nodal*, which regulates *Lefty*, which subsequently induces *Pitx2* [27–29].

The conserved molecular pathway in *Xenopus*, chick, mouse and zebrafish as described in early work on LR asymmetry [30,31] has since been extended considerably, as described in figure 1 and reviewed in [32,33], by loss- and gain-of-function approaches in a range of species that reveal the functional connections among LR patterning proteins. New players include Activin, Follistatin, *Derrière*, *Coco*, *Mad3*, *BMP*, *Noggin4*, *Syndecan2* and *Fgf8* [28,34–45]. Recently, other downstream factors have been demonstrated in unilateral function during LR determination, such as calcium signalling and retinoic acid [46–54]. Together, this body of work reveals a progressive cascade of left- and right-specific activities that involve powerful signalling pathways. These signalling molecules then provide distinct signals to organ primordia on either side of the midline, resulting in asymmetric organogenesis.

2. Physics upstream and downstream of transcriptional networks

Regardless of the completeness of a transcriptional pathway or network model, one has to explain why the first

asymmetric gene becomes expressed on one side but not the other. It is a fundamental limitation of transcriptional regulatory networks that they do not in themselves constrain geometry—no gene-regulatory network (GRN) can generate consistently chiral output (distinguish left from right). Thus, upstream of any such regulatory cascade must lie some piece of physics which is able to break symmetry and reliably orient subsequent events with respect to the other two axes [55,56].

Interestingly, this is not strictly a multicellular phenomenon. In a number of systems, from bacteria to ciliates to human somatic cells *in vitro*, single cells exhibit consistent chirality in their movements and behaviours [12,57–70], both as individual cells and as collectives [64,71]. For example, outgrowth of neurites is predominantly clockwise [59,62,67,72]. The asymmetric growth and migration of various cell types on micropatterned surfaces has demonstrated the role of actomyosin networks in the generation and maintenance of consistent chirality of migration, cell shape and tissue morphogenesis [58,61]. Thus, metazoan organisms face the problem of amplifying subcellular chirality into tissue-wide asymmetry across a midline, but do not need to reinvent the symmetry-breaking and orientation steps, as these appear to be ancient and ubiquitous.

One candidate for a chiral element of physics upstream of asymmetric gene expression is ciliary flow at neurulation [49,73,74]; this model however faces numerous problems, which have been detailed elsewhere [75–79]. Recent functional data revealed conserved mechanisms in a range of organisms from plants to mammals, which establish asymmetry without a ciliated structure, or long before it forms; indeed, many phyla including some vertebrates determine their LR axis very early after fertilization [80–90]. Even mouse embryos are known to exhibit molecular and functional asymmetries (e.g. components such as cofilin, which is also asymmetric in cleavage-stage frog embryos) as early as the cleavage stages [85,91,92].

While ciliary flow may impinge on downstream transcriptional events in those species where it exists (not pig [82] or chick [93,94] for example), it cannot be the origin of asymmetry in most phyla. From data in a range of model species, it is clear that numerous aspects of development, including maternal protein localization [84,95–97], Wnt signalling [98] and small signalling molecules [88], are already consistently asymmetric long before cilia appear: most animal embryos can tell their left from their right at very early stages. Thus, the search for the *origin* of asymmetry has been extended far upstream of neurulation [22,99].

One interesting class of models links asymmetry to chromatid segregation [100–103]—a proposal that needs to be tested in the available model systems, as it offers the possibility of linking asymmetry to the fundamental dynamics of DNA. This model has been linked to data on birth defects and epithelial morphogenesis in humans and mice [104]. As in *Xenopus*, the mouse model has also revealed that α -tubulin organization is critical for asymmetry, via studies of the protein Mahogunin [84,86,87,105,106].

A remarkably prescient prediction was made by a paper published before all of the molecular work on the LR pathway [107], in which Brown & Wolpert hypothesized a chiral element that initiates biased transport inside the early embryonic blastomeres. More recent work in several models has confirmed early hypotheses while elaborating on these

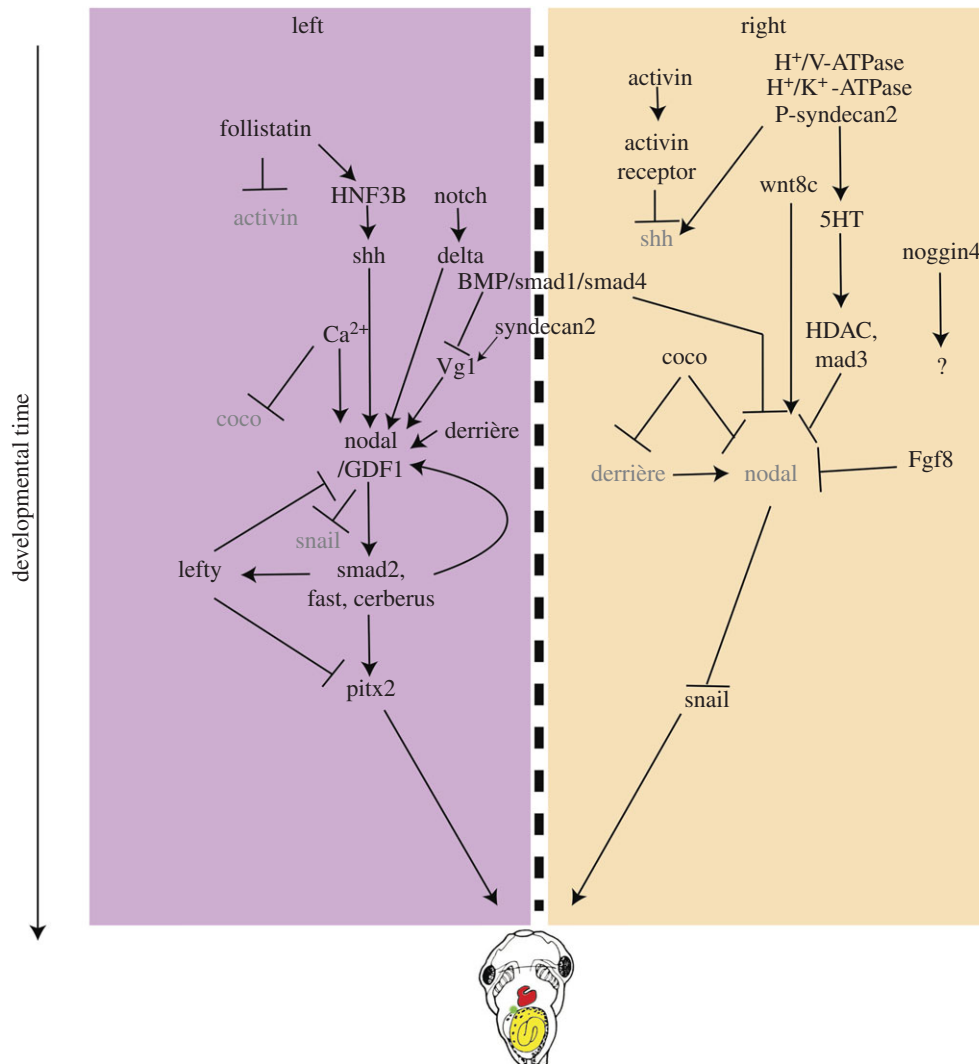


Figure 1. Classical view of progressive linear cascades in the asymmetry-determining pathway. Numerous molecular components have now been implicated in the establishment of L or R identity of the two embryonic halves. The functional data testing knockdown and overexpression of each gene, followed by examination of the expression of downstream steps, have given rise to a view of the pathway as a linear progressive cascade of repressions and inductions, with variations between species (for example, the activation of *Nodal* by Notch/Delta represents the system in mouse and chick, but Notch/Delta actually inhibits *Nodal* in zebrafish and sea urchin). A core cassette is the promotion of 'left' by left-sided *Sonic hedgehog* (*Shh*) expression inducing *Nodal* and then *Lefty* and *Pitx2*, which ultimately sets the *situs* of the heart, while *Activin* repression of *Shh* on the right of the node promotes 'right' with the inactivation of *Nodal* and therefore derepression of *Snail*. Such a linear perspective predicts that defects in the expression of upstream genes will result in corresponding defects in their downstream targets, propagating errors towards organ heterotaxias. Recent data have indicated that this view of asymmetry is limited in two ways. Gene-regulatory networks on their own cannot distinguish spatial properties (cannot tell L from R or constrain geometry in any way), nor can they directly control the physical forces needed to shape organ morphogenesis. Moreover, a linear pathway does not correctly predict the many examples of progressive defect repair in the LR signalling that leads to organ *situs*. Thus, any such transcriptional network must be bookended by chiral physical elements upstream (to link the very first asymmetric transcriptional event to one side but not the other) and downstream (to shape the asymmetric organs); it must also include mechanisms for sensing aberrant gene expression and correcting downstream steps.

ideas [108,109], showing that the cytoskeleton is centrally involved in generating the original asymmetric cues that break and orient symmetry. A number of model species such as *Caenorhabditis elegans* [51,110–113] and snails [114–117] were known to use cytoskeletal dynamics to determine chiral cell behaviour and subsequent LR patterning. However, recent data in these models, together with mammalian cells and *Drosophila* [118,119], have revealed many of the key details.

The intriguing structure of centrioles [120], including their anti-clockwise rotation [121], and the role of microtubules in generating asymmetry in neutrophils [60,122], plants [123], and frog [84] and *C. elegans* embryos [124,125], lends evidence to the theory that the centrosome could be a

symmetry-breaking, chiral structure [78,126]. Evidence for intrinsic chirality, and not interactions with the substrate, were provided by the counter-clockwise rotation exhibited in zebrafish melanophores [63]. A particularly illustrative case of spontaneous intracellular chiral cytoskeletal organization again illustrates the role of actomyosin networks in the ability of α -actinin to spontaneously arrange directionally, or reverse the directionality if the protein is grossly overexpressed [57].

Studies in *Drosophila* have demonstrated the effect of intrinsic cellular chirality on embryonic laterality [118,127–135]. Unconventional myosins, such as Myosin1d, have a clear role in affecting the asymmetry of the gut and genitalia in *Drosophila* [131,132] and this asymmetry is due

to a direct effect on the actin filaments in epithelia [135]. Actin motility on Myo1c occurs in counter-clockwise direction [136]; myosin V is a left-handed spiral motor toward the plus end of actin [137], while myosin II is a right-handed spiral motor [138]. Moreover, the effect of these unconventional myosins on organismal asymmetry is linked to their effect on intrinsic cellular chirality [127], and individual cells can contribute to mechanical differences in generating chirality at the tissue level [127,128], a finding also demonstrated in *C. elegans* [81,109].

Our own work in *Xenopus* has demonstrated a number of key features that point to the importance of the cytoskeleton at multiple points in laterality. Firstly, fundamental cytoskeletal proteins such as tubulins and myosins are functionally important for normal embryonic laterality at the very earliest points of embryonic development, immediately post-fertilization [84,86]. The cytoskeleton appears to be required for the normal early localization of asymmetric components such as ion channels [84,95,97], a mechanism widely conserved to many somatic cell types [139,140]. Secondly, the conservation of phenotypes obtained from mutations in cytoskeletal and cytoskeleton-associated proteins exhibited in frog, compared to those of plants [84,86], snails [87] and *Drosophila* [86], demonstrate the need for physical signals upstream of gene-regulatory networks (GRNs): for example, the organ-specific effects of myosins on *Drosophila* laterality were replicated in frog [86], transcending the differences in molecular LR pathways between vertebrates and invertebrates and raising the question of how the cytoskeleton generates chirality. Finally, the apparent disconnect between the asymmetric expression of *Nodal* and subsequent organ *situs* observed in mouse [105] and replicated in frog [86] highlight a conserved role for the cytoskeleton not only in laterality, but in the ability to correct earlier defects in laterality between the point of expression of markers of laterality and the positioning of visceral organs.

Downstream of the chiral physics within cells lie physiological mechanisms that amplify subcellular chiralities into true LR asymmetries across cell fields. One such system is the diffusion-based LALI (local activation, long-range inhibition) system described in mouse [141,142]. Another is the chiral bioelectric gradient that redistributes intracellular morphogens such as maternal serotonin [54,80,96,143–148]. This process is best understood in frog embryos, but has also been observed and functionally implicated in amphioxus [149], sea urchin [146,150,151], *C. elegans* [152–154], zebrafish [96,155,156] and recently humans [157,158]. Indeed, a recent analysis of the differences between blastomeres at the very earliest stages of embryo development identified distinct metabolites in L versus R cells in the eight-cell embryo using mass spectrometry [88]. The majority of these metabolites themselves have roles in functional regulation of ion transport [159–167], suggesting possible feedback loops in electrophysiology that could be important amplifying mechanisms for initially subtle LR asymmetry. Both of these systems impinge upon a key asymmetric gene, *NODAL* [37,168], and lie upstream of a cascade of asymmetric gene interactions. However, much as a physical process is needed to anchor consistent asymmetry upstream, genetic pathways likewise need to control physical forces in order to actually implement asymmetric morphogenesis.

GRNs feed into specific proteins that harness physical forces such as tension and adhesion to control asymmetric

bending and growth of internal organs [169]. Mechanical forces are critical for the rotation and looping of internal organs ([170,171], see reviews for the heart in chick [172–175]). In the development of *Xenopus* gut morphology, a rightward torsion results in concave and convex topologies for cells on the left and right sides of the lateral plate mesoderm, respectively, and cells on the right elongate twice as much as cells on the left, although proliferation rates remain the same [176]. Similarly, in *Drosophila*, asymmetries arising from planar cell polarity in gut looping through the activity of myosin1d were able to generate differences in tension, with greater tension on the left side of the cell driving leftward rotation [127]. In heart looping, a similar role for actin and myosin in driving dextral looping has been exhibited in zebrafish [171] and chick [177]. Recently, computational modelling has supported evidence suggesting that differential growth supplies the forces that cause the heart tube to bend ventrally, while cytoskeletal movements can drive rightward torsion [178]. The maintenance of symmetry could also be due to differences in the composition of the extracellular matrix (ECM) as observed in perturbations of ECM composition in frog and chick embryos [18,179].

3. Developmental regeneration: robustness of the left–right pathway

Bracketed upstream and downstream by interaction with physical forces, the middle of the LR patterning process consists of a pathway made up of sequentially interacting left- and right-sided gene products (figure 1). The implication of this kind of induction/repression model is that if something goes wrong upstream—if a particular gene is expressed on the wrong side for example—then the downstream elements will likewise be incorrect. For example, in the early work on LR determining genes in chick, it was shown that if the left-sided *Shh* gene was misexpressed on the right side, right-sided expression of the normally left-sided gene *Nodal* followed, and organs were subsequently randomized.

Importantly however, development in many species is highly regulative: early errors (e.g. splitting embryos in half [180]) can become subsequently corrected. While many perturbations overcome this basic shape homeostasis property (resulting in birth defects), it is nevertheless true that embryos are highly robust because of the ability to remodel after some kinds of deviations from the normal sequence of events. One example is the derivation of largely normal frog faces from early embryos with severely malformed facial structures, which self-correct over time [181]. The mechanisms of robustness and shape homeostasis are poorly understood at the mechanistic level, although they are now increasing objects of interest in molecular developmental biology [182–184] and regenerative medicine [185–187].

Self-correction capabilities in the LR pathway are a novel, molecularly tractable example of regenerative repair. It is a uniquely accessible context in which the regulatory mechanisms that recognize and reverse abnormal patterning states can be studied. Here, we identify new aspects of the cytoskeletal machinery that lie upstream of the LR asymmetry patterning pathway and investigate their robustness. We quantitatively analyse published data as well as our new functional studies to reveal remarkable flexibility in the

Table 1. Effects of cytoskeletal and motor protein overexpression on Nodal laterality and organ *situs* and the degree of repair of incorrect laterality, calculated as the percentage of embryos with incorrect Nodal expression that have correct organ *situs*, using separate clutches for analysis. R: right; Bi: bilateral; N: none (correct sidedness is Left). A positive degree of repair reveals that embryos with incorrect gene expression went on to have normal organ *situs*, indicating that some defects in expression of early laterality markers are being corrected by the time of organ placement.

protein	incorrect <i>Nodal</i> expression	reversed organs	references	degree of repair
alpha-tubulin T56l	37% (R: 10%, Bi: 9%, N: 18%) <i>n</i> = 183	21% <i>n</i> = 286	[86]	43%
Lis-N99	26% (R: 9%, Bi: 8%, N: 9%) <i>n</i> = 137	18% <i>n</i> = 174	[86]	30%
Lis-C137	21% (R: 7%, Bi: 9%, N: 5%) <i>n</i> = 127	10% <i>n</i> = 326	[86]	52%
14-3-3E	65% (R: 12%, Bi: 30%, N: 23%) <i>n</i> = 74	30% <i>n</i> = 116	[188]	54%
<i>myosin proteins</i>				
Flailer	57% (R: 10%, Bi: 17%, N: 30%) <i>n</i> = 309	18% <i>n</i> = 652	[86]	68%
Myo31DF	24% (R: 1%, Bi: 19%, N: 4%) <i>n</i> = 83	12% <i>n</i> = 237	[86]	50%
Myo61F	35% (R: 5%, Bi: 16%, N: 14%) <i>n</i> = 37	14% <i>n</i> = 297	[86]	60%
Myosin1d	43% (R: 9%, Bi: 8%, N: 26%) <i>n</i> = 76	15% <i>n</i> = 145	[86]	65%
Myosin1e2	28% (R: 7%, Bi: 4%, N: 17%) <i>n</i> = 101	4% <i>n</i> = 77	[86]	86%
Myosin1cA	44% (R: 26%, Bi: 13%, N: 5%) <i>n</i> = 39	2% <i>n</i> = 207	[86]	96%

GRN that belies a simple linear pathway to reveal remarkable pattern robustness.

4. Results: endogenous repairing of induced left–right defects

The canonical description of the left–right patterning pathway in vertebrates, regardless of the proposed point of symmetry breaking, follows the linear track of leftward activation of Nodal, downstream activation of Lefty and Pitx2, and thence to the correct placement of visceral organs. However, we have observed in our recent studies of the determination of laterality in *Xenopus*, many anomalies and exceptions to this neat pipeline.

For example, in studying proteins with roles in early embryonic asymmetries [188], and in particular cytoskeletal proteins with a conserved role in determining embryonic laterality [86,87], the number of embryos with reversed organs is actually smaller than the number with incorrect *Nodal* expression, particularly for intracellular motor protein family myosins (table 1). This suggests that the pathway from Nodal to organ *situs* is not as linear as had been assumed: having incorrect *Nodal* expression does not actually mean that an embryo's organs will be reversed, despite *Nodal*'s established role as a determinant or 'master regulator' of LR *situs*. The most obvious example is Myosin1cA, which results in almost half of the embryos having incorrect *Nodal* expression, but the resulting population's organ *situs* is almost normal (only 2% heterotaxia)—a very significant repair capability downstream of Myosin function.

Table 2. Nodal laterality, organ *situs* and the degree of repair of incorrect laterality in control (untreated) embryos.

incorrect <i>Nodal</i> expression	reversed organs	references	degree of repair
12% (R: 1%, Bi: 8%, N: 3%) <i>n</i> = 324	3–8% spontaneous cardiac reversals	[189]	33–75%
34% (R: 0%, Bi: 0%, N: 34%) <i>n</i> = 59	< 1% <i>n</i> = 100	[166]	97%
7% (R: 1%, Bi: 2%, N: 4%) <i>n</i> = 1632	1% <i>n</i> = 9686	[86]	86%
	0.5%	[87]	n.a.

This prompted us to review previous experiments in *Xenopus* on the effects on both *Nodal* laterality and organ *situs*. The level of incorrect *Nodal* expression in untreated embryos, while low, was higher than the level of abnormal organ *situs* ([86], table 2). Others have found that the elevated level of misplaced *Nodal* matches to a spontaneous rate of cardiac reversal alone of 3–8% [189], which in our hands is an extremely high rate of spontaneous organ reversal for all organs [86,87], let alone the heart. This may be a biological difference between frog populations or experimental procedures in laboratories. Regardless, there are still many more embryos observed with *Nodal* discrepancies than organ *situs* misplacement in both cases.

It is from these discrepancies that we began to formulate our hypothesis ‘fixing’ of left–right mispatterning during embryogenesis. Throughout the formation of the left–right axis, we propose that there are numerous checks and balances on the mechanism of generating and maintaining asymmetry. As there are numerous health problems associated with a single organ being misplaced with respect to the orientation of all others, it is incredibly important that all organs be oriented in their correct position with respect to one another. But if all organs are reversed, in the case of *situs inversus totalis*, there are few health problems associated, if any (and it is suggested that there is an under-diagnosis of this condition due to the lack of reported corresponding health concerns [190]). What we observe in nature is not a 50:50 split in organs all on one side or the other, however; across vertebrates, all individuals within a species, and all species, have the same orientation. If organs were not able to position independently of one another, but were all dependent together on the position of *Nodal*, *Lefty* and *Pitx2* expression, then potentially we would observe a 50:50 split throughout nature as it would not matter which side the set of organs chose to occupy. The fact that this is not the case, and that there is a preferred orientation, suggests that individual organs have the potential to orient independently of one another. Therefore, to prevent organs from doing this, we propose that there is a strong evolutionary pressure to stick with a preferred orientation for organs, and to reinforce that orientation throughout development, as it is crucial to the survival of the organism. If this were the case, we might find that it is difficult to achieve a very high level of

heterotaxia, or to flip asymmetry entirely—this is in fact the case in many scenarios. It would also explain the apparent lack of conservation in mechanisms for left–right patterning across closely related vertebrates, as different mechanisms could become prominent in different species depending on the nature of their embryonic development. What could be conserved, however, is the importance of the chirality of the cytoskeleton, now a widely described phenomenon from cells in culture to embryos, and it is the mechanism of how the cytoskeleton can generate, maintain and rescue chirality and chiral defects that would then be of most interest to the left–right field.

Reviewing the literature for evidence of these phenomena, we found some interesting supportive observations. To begin with, there were a number of observations showing various degrees of correction or ‘fixing’ of laterality defects from early to late markers when affecting protein expression or using a variety of drug treatments (table 3).

We found evidence from other research groups ([191–193], see electronic supplementary material, table 1) of cases where there is no difference in the status of early and late markers, such as with the injection of BVg1 mRNA into the R3 cell of a 16-cell embryo [192]; in other cases, injection of BMP2 mRNA into the R2 cell of the 16-cell embryo caused a small perturbation in *Nodal* laterality but no effect on organ *situs* [192]. In some cases, such as the injection of Xwnt-8 mRNA into the L4 cell of the 16-cell embryo, errors either accumulate past *Nodal* expression or bypass *Nodal* altogether [192]. This is possibly also the case for injection of BMP2 mRNA into the L2 cell of the 16-cell embryo: Hyatt & Yost [192] describe a ‘truncated left’ phenotype for the expression of *Nodal*, but *Nodal* expression still appears to be correct scoring on laterality alone, and yet the rate of organ reversal is much higher.

Likewise, there are instances of drug treatments which result in incorrect *Nodal* laterality and organ *situs* but apparently have no effect on the positioning of *Lefty* in the canonical left–right pathway and so affect certain parts of the pathway while leaving others unaffected, such as the examples in table 4.

To test this hypothesis further, we wished to find out whether the differences in levels we observed were due to the comparison of *Nodal*, *Lefty* and *Pitx2* laterality to organ *situs* from different clutches of embryos. We have data from

Table 3. Effects of genetic or pharmacological treatments on laterality and the degree of repair of incorrect laterality, calculated as the percentage of embryos with incorrect *Nodal* expression that have correct organ *situs*, using separate clutches for each analysis. H7: gap junction communication disruptor. Lansoprazole: blocker of H⁺/K⁺-ATPase pump; ropisetron: serotonin receptor blocker; anandamide: gap junction communication blocker; heptanol: gap junction communication blocker; glycyrrhetic acid: gap junction communication blocker. R: right; Bi: bilateral; N: none (correct sidedness is Left). A positive degree of repair indicates that embryos with incorrect gene expression went on to have normal organ *situs*, indicating that some defects in expression of early laterality markers are being corrected by the time of organ placement. A negative degree of repair indicates that early errors are amplified by subsequent steps.

treatment	incorrect <i>Nodal</i> expression	incorrect <i>Lefty</i> expression	incorrect <i>Pitx2</i> expression	reversed organs	references	degree of repair
<i>protein misexpression</i>						
Cx26 2 of 4-cell: ventral	48% (R: 1%, Bi: 1%, N: 46%) <i>n</i> = 109			32% <i>n</i> = 150	[166]	33%
Cx43 2 of 4-cell: ventral	32% (R: 0%, Bi: 5%, N: 27%) <i>n</i> = 78			22% <i>n</i> = 149	[166]	31%
H7 2 of 4-cell: dorsal	57% (R: 5%, Bi: 14%, N: 38%) <i>n</i> = 42			29% <i>n</i> = 173	[166]	49%
<i>drug treatment</i>						
lansoprazole	36% (R: 18%, Bi: 7%, N: 11%) <i>n</i> = 28	40% (R: 4%, Bi: 32%, N: 4%) <i>n</i> = 25	47% (R: 23%, Bi: 18%, N: 6%) <i>n</i> = 34	51% <i>n</i> = 88	[80]	− 42%
tropisetron	36% (R: 6%, Bi: 15%, N: 15%) <i>n</i> = 153	16% (R: 2%, Bi: 5%, N: 9%) <i>n</i> = 174		23% <i>n</i> = 420	[144]	36%
anandamide	53% (R: 1%, Bi: 3%, N: 49%) <i>n</i> = 73			35% <i>n</i> = 223	[166]	34%
heptanol	81% (R: 0%, Bi: 0%, N: 81%) <i>n</i> = 37			48% <i>n</i> = 283	[166]	41%
glycyrrhetic acid	90% (R: 2%, Bi: 2%, N: 86%) <i>n</i> = 59			40% <i>n</i> = 290	[166]	55%

a selection of cytoskeletal proteins generated by this method in table 5 from our previous analysis [86]. We therefore used individual clutches and at different timepoints took embryos for *in situ* hybridization against *Nodal*, *Lefty* and *Pitx2* and scored the remaining tadpoles for organ *situs*. As observed in table 5, the data correspond very well with our previous findings [86].

5. Overexpression of *Nodal* and effects on laterality

The data above show that when very early LR patterning steps are perturbed, forcing incorrect *Nodal* expression, there can be subsequent correction of this information downstream, resulting in a lower number of tadpoles with reversed

Table 4. Effects of drug treatments on Nodal and Lefty laterality and organ *situs* and the degree of repair of incorrect laterality, calculated as the percentage of embryos with incorrect Nodal expression that have correct organ *situs*, using separate clutches for each analysis. GR113808: serotonin receptor blocker; iproniazid: monoamine oxidase inhibitor. R: right; Bi: bilateral; N: none. Degree of repair for GR113808 indicates that defects in Nodal and organ *situs* are the same but that Lefty is bypassed. Degree of repair for Iproniazid indicates that defects in early laterality markers are being corrected by the point of organ placement.

drug treatment	incorrect <i>Nodal</i> expression	incorrect <i>Lefty</i> expression	reversed organs	references	degree of repair
GR113808	43% (R: 10%, Bi: 26%, N: 7%) <i>n</i> = 150	14% (R: 3%, Bi: 2%, N: 9%) <i>n</i> = 164	44% <i>n</i> = 269	[144]	— 2%
iproniazid	43% (R: 10%, Bi: 21%, N: 13%) <i>n</i> = 135	15% (R: 2%, Bi: 4%, N: 10%) <i>n</i> = 191	30% <i>n</i> = 387	[144]	30%

organs. However, we wanted to test whether direct misexpression of *Nodal* led to a clear mispatterning of laterality markers, and a reversal of organ *situs*, or whether misexpression of *Nodal* could also be corrected or tolerated by the developing embryo. What happens if *Nodal* is directly randomized, by forced misexpression of Nodal protein on the right side, or by overexpression of *Nodal* in general? A number of studies have already looked at the effect of *Nodal* overexpression in *Xenopus*, using both the injection of plasmid DNA [194,195] and mRNA [196] (summarized in electronic supplementary material, table S2). However, a study of the effects on all markers of laterality within the same group of treated embryos has not been carried out. Therefore, we injected mRNA encoding *Xnr1*, the *Xenopus* Nodal, into one of two cells and studied the effect on the laterality of *Lefty* and *Pitx2* expression and scored the remaining tadpoles for organ *situs* (table 6). Interestingly, both left- and right-sided injections of *Xnr1* mRNA resulted in abnormalities in molecular and anatomical asymmetry (electronic supplementary material, table S3).

Moreover, while the incorrectly sided presence of *Lefty* and *Pitx2* is similar, the incidence of reversed organs was far lower, revealing that repair of even direct Nodal misexpression can occur, but not until after *Pitx2* expression stages.

6. Discussion

Gene-regulatory cascades form an important part of the middle phases of LR patterning [77], but important elements of physics and physiology lie upstream, in determining the sidedness of the first asymmetric transcription, and downstream, in implementing laterality cues toward asymmetric morphogenesis. Early events feed into different parts of the LR cascade, such as overexpression of *Wnt8* and of the C314D mutant of mahogunin which is unable to ubiquitulate α -tubulin. Indeed, some aspects of tissue morphogenesis may be intrinsic, using cell-level chirality to implement asymmetric looping directly, as may occur in *Drosophila* [71] and zebrafish [171].

While many organisms establish large-scale asymmetries, it is interesting that chirality is fundamental to individual cells—an ancient evolutionary feature that metazoans exploit for macroscopic anatomical purposes. Aside from

highlighting the propagation of properties across orders of magnitude of scale, laterality sheds light on the relationship between genome and fundamentally epigenetic factors. In single-cell ciliates, Beisson & Sonneborn demonstrated that reversal of a ciliary row in the cell cortex is propagated to offspring. Their function is also reversed, and cells eventually starve because food particles are swept into the wrong direction; their normal genome is powerless to rescue them [197–200].

The original picture of the LR cascade made use of a midline barrier which separated distinct left- and right-sided programmes of repression and induction [201]. This was subsequently revised by the finding that the L and R sides needed to communicate long range via gap junction-mediated physiological signals for proper expression of early asymmetric genes [166,202], but the importance of establishing a robust midline was clear [203–207]; indeed, the LR axis cannot be oriented without a midline that sets the axis of symmetry. While some animals are thought to establish the midline later than others, and the LR axis is often viewed as being defined after and with respect to the AP and DV axes, cleavage patterns and the prevalence of strictly bilateral gynandromorphs resulting from very early cleavage events reveal that from insects to man [208–210], separating the L and R sides is one of the first things most embryos do [211]. Once the midline separates L and R compartments and they establish their unique identities, the standard model holds that cascades of genes become expressed sequentially, in a functional pathway that should propagate errors as genes inappropriately expressed on one side exert their effects and turn on/off downstream genes counter to their normal restricted unilateral patterns.

Most importantly, we have found, in both our new data and data from published experiments in *Xenopus*, discrepancies between the incidence of incorrect expression of early laterality markers and that of abnormal positioning of organs; these examples reveal the ability of embryos to correct defects in LR patterning over time (figure 2). For example, early misexpression of unconventional myosin proteins (table 1) and the mahogunin protein which targets α -tubulin for degradation (table 5) strongly disrupt the normal laterality of *Nodal* expression but have no effect on the positioning of organs in those embryos.

Our findings further cement the role of cytoskeleton as a conserved element of intracellular LR patterning: myosins,

Table 5. Comparison of ‘fixing’ effects of mahogunin protein overexpression on Nodal, Lefty and Pitx2 laterality and organ *situs* and the degree of repair of incorrect laterality, calculated as the percentage of embryos with incorrect Nodal expression that have correct organ *situs*, using separate or same clutches for each analysis. R: right; Bi: bilateral; N: none. Mgrn G2A is a membrane localization mutant, and Mgrn C314D a mutant form of the protein which inhibits its function as an ubiquitin ligase of α -tubulin. Ect2-trunc, unlike mahogunin, affects left–right patterning when overexpressed at later timepoints post-fertilization as well as immediately post-fertilization. Degree of repair for Mgrn wt and Mgrn G2A indicates that defects in early laterality markers are being corrected by the point of organ placement.

protein	incorrect <i>Nodal</i> expression	incorrect <i>Lefty</i> expression	incorrect <i>Pitx2</i> expression	reversed organs	degree of repair
<i>separate clutches</i>					
control	7% (R: 1%, Bi: 2%, N: 4%) <i>n</i> = 1632	3% (R: 0%, Bi: 1%, N: 2%) <i>n</i> = 597	4% (R: 0%, Bi: 2%, N: 2%) <i>n</i> = 428	1% <i>n</i> = 9686	86%
Mgrn wt	44% (R: 10%, Bi: 23%, N: 11%) <i>n</i> = 390	8% (R: 0%, Bi: 0%, N: 8%) <i>n</i> = 91	4% (R: 0%, Bi: 0%, N: 4%) <i>n</i> = 79	6% <i>n</i> = 355	91%
Mgrn G2A	26% (R: 4%, Bi: 10%, N: 12%) <i>n</i> = 200	20% (R: 3%, Bi: 1%, N: 16%) <i>n</i> = 161	23% (R: 6%, Bi: 10%, N: 7%) <i>n</i> = 160	15% <i>n</i> = 199	42%
Mgrn C314D	14% (R: 1%, Bi: 8%, N: 5%) <i>n</i> = 160	8% (R: 4%, Bi: 4%, N: 0%) <i>n</i> = 108	14% (R: 0%, Bi: 7%, N: 7%) <i>n</i> = 106	17% <i>n</i> = 209	– 21%
Ect2-trunc	24% (R: 6%, Bi: 8%, N: 10%) <i>n</i> = 283	27% (R: 10%, Bi: 2%, N: 15%) <i>n</i> = 165	34% (R: 12%, Bi: 12%, N: 10%) <i>n</i> = 118	25% <i>n</i> = 101	– 4%
<i>same clutches</i>					
control	9% (R: 1%, Bi: 2%, N: 5%) <i>n</i> = 200	14% (R: 1%, Bi: 0%, N: 13%) <i>n</i> = 58	0% (R: 0%, Bi: 0%, N: 0%) <i>n</i> = 54	1% <i>n</i> = 1139	88%
Mgrn wt	37% (R: 6%, Bi: 23%, N: 8%) <i>n</i> = 161	7% (R: 0%, Bi: 5%, N: 2%) <i>n</i> = 45	9% (R: 3%, Bi: 3%, N: 3%) <i>n</i> = 44	3% <i>n</i> = 204	92%
Mgrn C314D	25% (R: 6%, Bi: 9%, N: 10%) <i>n</i> = 133	22% (R: 0%, Bi: 12%, N: 10%) <i>n</i> = 45	39% (R: 5%, Bi: 5%, N: 29%) <i>n</i> = 48	20% <i>n</i> = 200	20%
Ect2-trunc	44% (R: 8%, Bi: 17%, N: 19%) <i>n</i> = 35	50% (R: 25%, Bi: 15%, N: 10%) <i>n</i> = 25	48% (R: 17%, Bi: 9%, N: 22%) <i>n</i> = 23	28% <i>n</i> = 132	36%

tubulins and proteins regulating tubulin stability and actomyosin nucleation among species such as *Arabidopsis*, *Mollusca*, *Drosophila*, *Xenopus* and mouse are all functioning in asymmetry determination. However, the data reveal a much different picture than simply further details on cytoskeletal orienting machinery upstream of a linear asymmetric gene pathway. Induced errors in early asymmetry steps are sometimes fixed, or normalized, by the time of expression of subsequent downstream markers. This occurs most readily when very early steps are interfered with, but not for example when Nodal is directly misexpressed.

However, in the case of Nodal misexpression, while the laterality of *Lefty* and *Pitx2* expression is incorrect, there is a reduction in the corresponding number of tadpoles with reversed organs (table 6). One possibility is that the embryo needs time to note and correct problems, or perhaps the early mechanisms are especially primed for correction.

In the case of low-frequency vibrations that induce LR patterning defects in early embryos, it appears that the early (cleavage) stages are crucial for enabling downstream repair mechanisms post-Nodal. Vandenberg *et al.* found that the level of *Nodal* expression randomization was constant

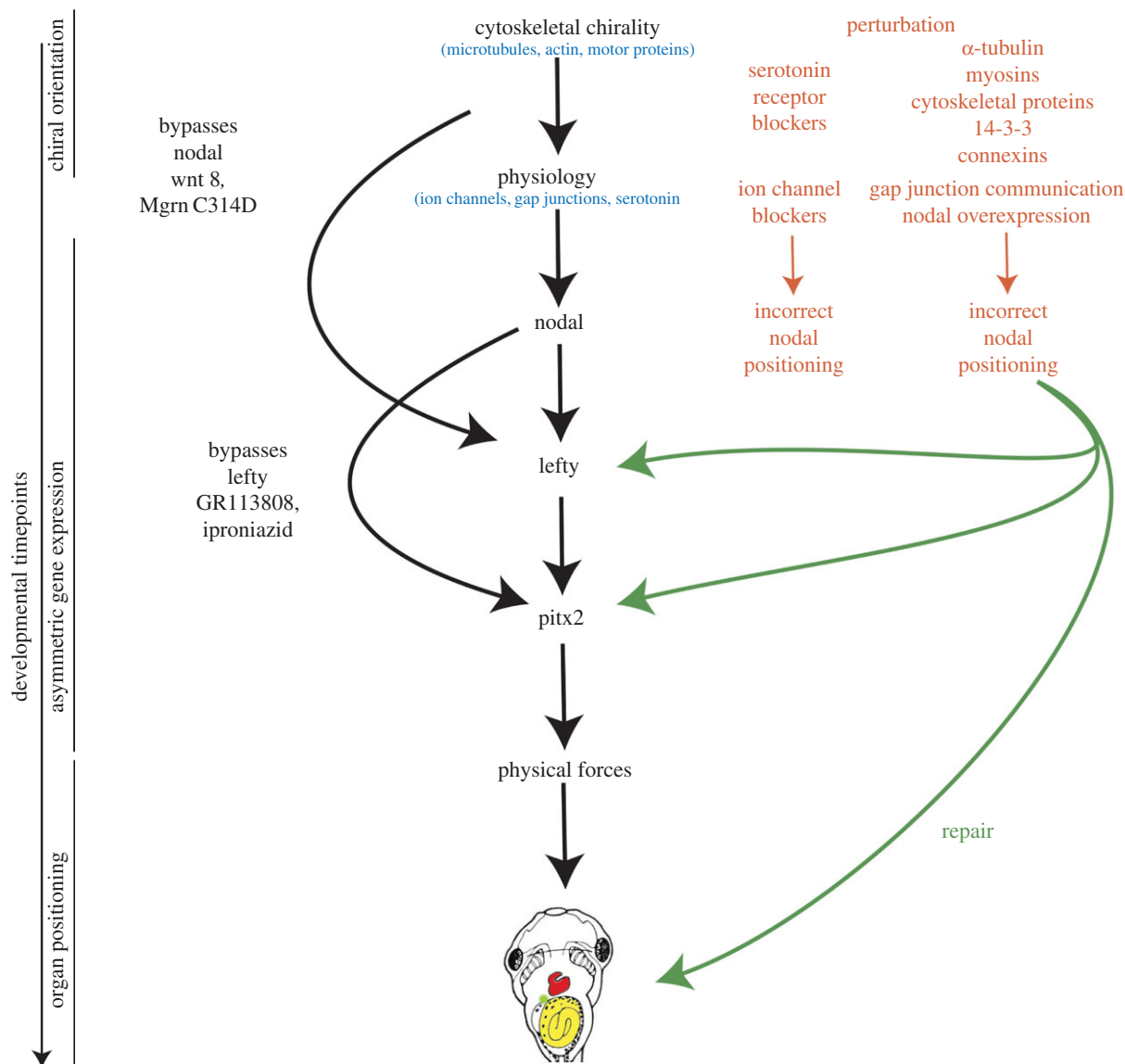


Figure 2. Summary of the LR pathway with possible points of fixing. The traditional ‘linear’ pathway of LR patterning, from cytoskeletal chirality, physiological amplification through serotonin asymmetry and ciliary flow, expression of the laterality markers *Nodal*, *Lefty* and *Pitx2*, followed ultimately by physical bending to generate asymmetrical organ patterning is shown. Examples of data in the literature from experiments manipulating Wnt 8 show that after the introduction of very early perturbations, early markers such as *Nodal* can appear normal, but later markers such as *Lefty*, *Pitx2* and organ *situs* can have incorrect laterality. This is also the case for the mahogunin mutant Mgrn C314D, whereas Mgrn wt overexpression has the opposite effect and results in incorrect *Nodal* expression, but correct *Lefty*, *Pitx2* and organ laterality. Likewise, *Lefty* laterality can be normal in cases where *Nodal*, *Pitx2* and organ *situs* are incorrectly positioned with the serotonin receptor blocker Gr113808 and the monoamine oxidase inhibitor iproniazid. The identification of mechanisms that somehow detect abnormal sidedness of gene expression and institute corrections is one of the most exciting new vistas of the LR asymmetry field.

Table 6. Effects of *Nodal* overexpression on *Lefty* and *Pitx2* laterality and organ *situs* and the degree of repair of incorrect laterality, calculated as the percentage of embryos with incorrect *Nodal* expression that have correct organ *situs* within the same clutches. R: right; Bi: bilateral; N: none. Positive degree of repair indicates that defects in early laterality markers are being corrected by the point of organ placement. Significance was calculated using the chi square test to evaluate the difference between laterality markers and organ *situs* outcomes.

incorrect <i>Lefty</i> expression	incorrect <i>Pitx2</i> expression	reversed organs	degree of repair	significance
61%	61%	39%	36%	6.5×10^{-6}
(R: 27%, Bi: 32%, N: 2%)	(R: 20%, Bi: 40%, N: 1%)	$n = 399$		
$n = 68$	$n = 69$			

and high despite the stage at which treatment began (as long as treatment occurred prior to blastula stage), but in all cases the percentage of resulting tadpoles with mispatterned organs was lower ([212], summarized in figure 3a). This

underscores the potential divergence between organ end-points and marker expression in experiments with different timing conditions, and suggests that future studies cannot simply use gene expression readouts but must score organs

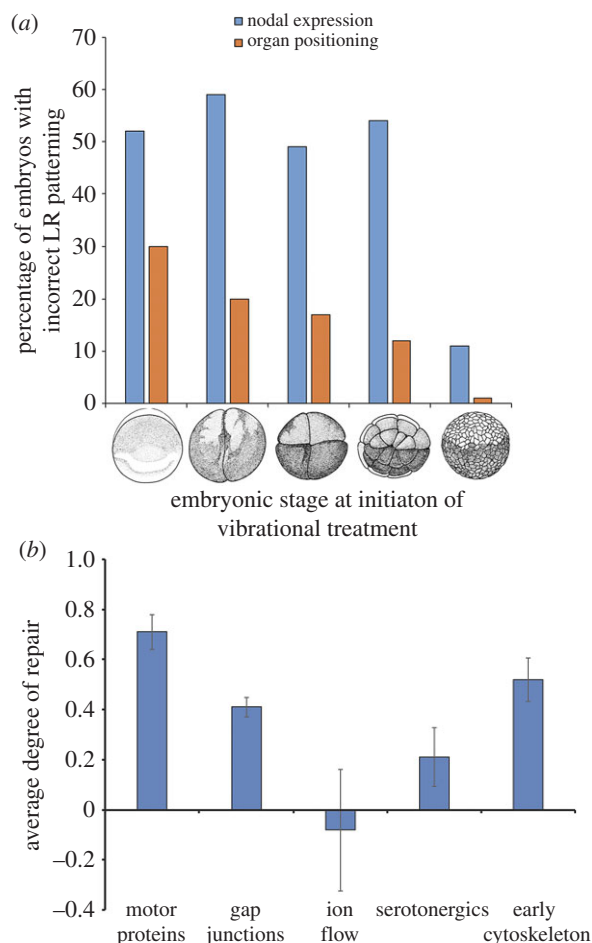


Figure 3. Variation in the ability to fix LR patterning. (a) Repair of early LR patterning defects induced by vibrational disruption from early timepoints. Treatment of *Xenopus* embryos from the stages indicated to neurula (NF Stage 19) with low-frequency vibrations by Vandenberg *et al.* [212] caused LR patterning defects. Defects were observed both in the laterality of *Nodal* expression and in the positioning of organs, when pre-blastula mechanisms were targeted (but not later). However, despite persistent vibrational disruption from the very earliest stages of embryo, defects in *Nodal* laterality were fixed by the point of organ positioning. Note the progressive increase of organ repair ability (as observed in reduction of organ defects despite high *Nodal* randomization) with treatments that start at each sequential cleavage. Images of *Xenopus* embryos Copyright © 1994 Pieter D. Nieuwkoop and J. Faber [213]. (b) The ability of embryos to rescue LR patterning defects depends on the target of experimental perturbation. Experiments analysed throughout this study were grouped according to their functional targets and the average degree of repair (difference between incorrect organ *situs* and incorrect *Nodal* expression sidedness) was plotted for each group (see electronic supplementary material, table S3). Error bars shown are the standard error of the mean among different treatments as reported in the studies cited above.

as well to get a true picture of the effects of specific perturbations on the LR pathway. These data suggest that the earliest events (from 1-cell to st. 6) are important to enabling whatever mechanisms allow organs to form correctly despite abnormal *Nodal* laterality, as the ability to repair organ positioning increases progressively with treatments that start at later cleavage stages.

Errors in asymmetrically expressed genes that were induced by perturbing myosin, tubulin and gap junctional communication are subsequently repaired, while those in Wnt expression and ion-channel regulation are not. It is currently unknown why this is the case. An obvious possibility

is the existence of parallel pathways—a sort of parity check, that allows the embryo to test whether the sidedness of specific gene products is correct or not. The details remain to be characterized. It should be noted however that another potential layer of complexity in these stochastic data could be due to the possibility that different embryos from the same batch might be relying on somewhat different mechanisms for LR asymmetry (discussed in detail in [214]).

Interestingly, grouping the experimental results on normalization of downstream steps by the type of early perturbation (figure 3b; electronic supplementary material, table S4) suggests that the degree of laterality repair capability varies depending on the type of perturbation (the LR pathway target that was perturbed to generate the *Nodal* randomization). Perturbations of motor proteins, and the early cytoskeleton, within the first cell division, are tolerable to a certain degree as it largely becomes normalized by the time of organogenesis; but manipulations of ion flows are apparently not possible to recover from. The experiments (e.g. lansoprazole, HMR-1098) in which a negative degree of repair is observed may suggest that the relevant mechanisms (ion-channel signalling) may be involved in the repair process itself; this could result in continued cumulative randomizing effects long after their primary function has been perturbed. It should also be noted that in most cases within the serotonergic group, *Lefty* appeared to be bypassed (table 4). These data suggest that further study into the different degree of pathway repair downstream of targeting different types of components of LR patterning may shed greater light on the mechanism, and robustness, of laterality and the normalization of downstream targets despite randomized prior steps. The apparent ability of this pathway to regulate after some errors is consistent with the evolution of partial redundancy across developmental pathways.

The data also reveal nonlinearity of the pathway as some elements can be bypassed: interfering with early serotonin and monoamine oxidase signalling results in organ-level LR defects despite the correct expression of *Lefty* (table 4). A dynamical system view of these repair pathways, as a network rather than a linear pathway with ‘necessary and sufficient’ master regulators, is necessary, as has already been noted in the field of cancer and the search for driver genes [215–220]. The future is likely to involve not only molecular-genetic picture of these repair pathways, but a cybernetic, systems-control view of the information processed by these closed-loop, shape-homeostatic capabilities of embryogenesis [221–225]. It thus becomes clear that checking immediate downstream consequences of gene misexpression is not sufficient for functional analyses; a subtler strategy targeting further upstream of a gene of interest, which gives the embryo more time to recognize errors, is required to form a full picture of regulatory networks and ‘necessary and sufficient’ claims for an explanation of what gene product determines expression of some other gene product.

In a sense, pattern homeostasis, such as seen in reparative regeneration widely across the tree of life [186], could be seen as a primary biological capability. Development is really just an example of regeneration—restoring the whole body from one cell (fertilized egg). No wonder that regenerative repair, which can make up for disruption of pattern with flexible corrective processes, also occurs in embryogenesis. While not surprising given regulative development as a whole, it sheds new light on the definition of ‘master regulator’ or

'determinant' genes for specific developmental outcomes. While loss- and gain-of-function tests (such as those that had been performed for *Nodal* in the early years of the study of the LR pathway) may indicate that a certain gene's expression is a driver of what happens next, it has to be kept in mind that this may not be the whole story. Two things can be readily missed by experiments that are narrowly focused on direct functional change of the gene expression and an immediate readout of direct downstream response genes. First, the downstream consequences could be wiped out by corrective mechanisms, which can limit the validity of 'necessary and sufficient' claims for specific gene products with respect to final patterning outcome. Second, the results may be quite different if that gene's expression is deranged by targeting much earlier steps (giving the organism time to note the problem and activate robust repair pathways).

These data and analyses suggest a new direction in this field, focused on a systems-level understanding of how distinct molecular steps are multiplexed by the embryo for monitoring, setting, and continuously re-setting the LR identity of its tissues. In the sense that embryogenesis is an example of the more general phenomenon of regeneration (rebuilding the whole body from 1 cell), the LR asymmetry mechanisms may be a window on a much more general and widely relevant phenomenon than just the patterning of the LR axis. The study of these dynamics could reveal fundamental aspects of how genetics interfaces with physics to implement robust, self-correcting systems. The impact of this would extend beyond development and birth defects, to the understanding of evolution, regenerative medicine and artificial life.

7. Material and methods

(a) Cloning

Subcloning was carried out into pCS2+ using standard methods as described previously [86].

(b) Animal husbandry

Xenopus embryos were collected and maintained according to standard protocols [226] in 0.1× Modified Marc's Ringers (MMR), pH 7.8, and staged according to [213].

(c) Microinjection

Capped, synthetic mRNAs were dissolved in water and injected into embryos in 3% Ficoll using standard methods [226]. mRNA injections were made into the animal pole of eggs within 30 min post-fertilization (mpf) at 14°C, or into 1 of 2 cells of Stage 2 [213] embryos (as indicated) using borosilicate glass needles calibrated to deliver a 10 nl injection volume.

(d) Laterality assays

Xenopus embryos were analysed for position (*situs*) of three organs; the heart, stomach and gallbladder [166] at Stage 45 [213]. Heterotaxic embryos were defined as having a reversal in one or more organs. Only embryos with normal dorsoanterior development and clear left- or right-sided organs were scored. A χ^2 test was used to compare absolute counts of heterotaxic embryos.

(e) *In situ* hybridization

Whole mount *in situ* hybridization was optimized using standard protocols [227,228] with probes against *Xnr1* (the *Xenopus Nodal*) [195], *Lefty* [229] and *Pitx2* [196] generated *in vitro* from linearized template using DIG labelling mix (Roche). A χ^2 test was used to compare absolute counts of embryos with correct (expression on the left lateral plate mesoderm) versus incorrect (absent, bilateral or right-sided) marker expression [230–246].

Ethics. This study was carried out in strict accordance with the recommendations in the Guide for the Care and Use of Laboratory Animals of the National Institutes of Health and Tufts IACUC protocol #M2014-79.

Data accessibility. The datasets supporting this article have been uploaded as part of the electronic supplementary material.

Authors' contributions. G.M. planned, executed and analysed experiments. M.L. planned experiments and analysed data. M.L. and G.M. co-wrote the manuscript. S.R. analysed data.

Competing interests. We have no competing interests.

Funding. M.L. is supported by the Templeton World Charity Foundation (TWC0089/AB55), sub award from Physical Science Oncology Center supported by Award Number U54CA143876 from the National Cancer Institute, and an Allen Discovery Center award from The Paul G. Allen Frontiers Group.

Acknowledgements. We thank Joan Lemire and Jean-Francois Paré for cloning assistance and helpful comments on the manuscript, and other members of the Levin laboratory and the LR asymmetry and regeneration communities for many helpful discussions.

References

- Neville C. 1976 *Animal asymmetry*, Illustrated. London, UK: Edward Arnold.
- Cohen MS, Anderson RH, Cohen MI, Atz AM, Fogel M, Gruber PJ, Lopez L, Rome JJ, Weinberg PM. 2007 Controversies, genetics, diagnostic assessment, and outcomes relating to the heterotaxy syndrome. *Cardiol. Young* **17**, 29–43. (doi:10.1017/S104795110700114X)
- Robichaux JP, Hallett RM, Fuseler JW, Hassell JA, Ramsdell AF. 2015 Mammary glands exhibit molecular laterality and undergo left-right asymmetric ductal epithelial growth in MMTV-cNeu mice. *Oncogene* **34**, 2003–2010. (doi:10.1038/onc.2014.149)
- Meador KJ, Loring DW, Ray PG, Helman SW, Vazquez BR, Neveu PJ. 2004 Role of cerebral lateralization in control of immune processes in humans. *Ann. Neurol.* **55**, 840–844. (doi:10.1002/ana.20105)
- Pai VP, Vandenberg LN, Blackiston D, Levin M. 2012 Neurally derived tissues in *Xenopus laevis* embryos exhibit a consistent bioelectrical left-right asymmetry. *Stem Cells Int.* **2012**, 353491. (doi:10.1155/2012/353491)
- Paulozzi LJ, Lary JM. 1999 Laterality patterns in infants with external birth defects. *Teratology* **60**, 265–271. (doi:10.1002/(SICI)1096-9926(199911)60:5<265::AID-TERA7>3.0.CO;2-H)
- Balaratnasingam C, Morgan WH, Johnstone V, Cringle SJ, Yu DY. 2009 Heterogeneous distribution of axonal cytoskeleton proteins in the human optic nerve. *Invest. Ophthalmol. Vis. Sci.* **50**, 2824–2838. (doi:10.1167/iovs.08-3206)
- Ludwig W. 1932 *Das rechts-links-problem im tierreich und beim menschen*. Berlin: Springer-Verlag.
- Dunn CW. 2005 Complex colony-level organization of the deep-sea siphonophore *Bargmannia elongata* (Cnidaria, Hydrozoa) is directionally asymmetric and arises by the subdivision of pro-buds. *Dev. Dyn.* **234**, 835–845. (doi:10.1002/dvdy.20483)
- Gardner M. 1990 *The new ambidextrous universe*, 3rd rev. edn. Mineola, NY: Dover Publications.

11. Wu CS, Ambler E, Hayward RW, Hoppes DD, Hudson RP. 1957 Experimental test of parity conservation in beta decay. *Phys. Rev.* **105**, 1413–1415. (doi:10.1103/PhysRev.105.1413)
12. Alpatov VV. 1946 Specific action of optical isomers of mepacrine upon dextral and sinistral strains of *Bacillus mycoides* Flüggé. *Nature* **158**, 838. (doi:10.1038/158838a0)
13. Gray P, Dodds ML, Worthing H. 1940 The effect of carbohydrates and inhibitors on heterotaxia in chick embryos. *Anat. Rec. (Hoboken)* **78**, 77–78.
14. Kasinov VB. 1980 The action of arginine, asparagine and atebine stereoisomers upon the left and right *Lemna minor* plants. *Biol. Plantarum* **22**, 321–326. (doi:10.1007/BF02908974)
15. Rife DC. 1933 Genetic studies of monozygotic twins, III: mirror-imaging. *J. Hered.* **24**, 443–446.
16. Boycott AE, Diver C, Garstang SL, Turner FM. 1931 The Inheritance of Sinistrality in *Limnaea peregra* (Mollusca, Pulmonata). *Phil. Trans. R. Soc. Lond. B* **219**, 51–131. (doi:10.1098/rstb.1931.0002)
17. Rife DC. 1940 Handedness, with special reference to twins. *Genetics* **25**, 178–186.
18. Yost HJ. 1990 Inhibition of proteoglycan synthesis eliminates left-right asymmetry in *Xenopus laevis* cardiac looping. *Development* **110**, 865–874.
19. Fujinaga M, Baden JM, Shepard TH, Mazze RI. 1990 Nitrous oxide alters body laterality in rats. *Teratology* **41**, 131–135. (doi:10.1002/tera.1420410202)
20. Sedar JD. 1956 The influence of direct current fields upon the developmental pattern of the chick embryo. *J. Exp. Zool.* **133**, 47–71. (doi:10.1002/jez.1401330103)
21. Shenefelt RE. 2010 Morphogenesis of malformations in hamsters caused by retinoic acid: relation to dose and stage at treatment. *Teratology* **5**, 103–118 *Birth Defects Res. Part A Clin. Mol. Teratol.* **88**, 847–862. (doi:10.1002/bdra.20758)
22. Trulioff AS, Malashichev YB, Ermakov AS. 2015 Artificial inversion of the left–right visceral asymmetry in vertebrates: conceptual approaches and experimental solutions. *Russ. J. Dev. Biol.* **46**, 307–325. (doi:10.1134/S1062360415060090)
23. Levin M, Johnson RL, Stern CD, Kuehn M, Tabin C. 1995 A molecular pathway determining left-right asymmetry in chick embryogenesis. *Cell* **82**, 803–814. (doi:10.1016/0092-8674(95)90477-8)
24. Levin M. 1996 Molecular basis of left-right asymmetry in chick development. PhD thesis, Harvard University, 1996.
25. Levin M. 1997 Left-right asymmetry in vertebrate embryogenesis. *Bioessays* **19**, 287–296. (doi:10.1002/bies.950190406)
26. Levin M, Roberts DJ, Holmes LB, Tabin C. 1996 Laterality defects in conjoined twins. *Nature* **384**, 321. (doi:10.1038/384321a0)
27. Ramsdell AF, Yost HJ. 1998 Molecular mechanisms of vertebrate left-right development. *Trends Genet.* **14**, 459–465. (doi:10.1016/S0168-9525(98) 01599-6)
28. Levin M. 1998 Left–right asymmetry and the chick embryo. *Semin. Cell Dev. Biol.* **9**, 67–76. (doi:10.1006/scdb.1997.0192)
29. Raya A, Izpisua Belmonte JC. 2004 Sequential transfer of left-right information during vertebrate embryo development. *Curr. Opin. Genet. Dev.* **14**, 575–581. (doi:10.1016/j.gde.2004.07.011)
30. Mercola M, Levin M. 2001 Left-right asymmetry determination in vertebrates. *Annu. Rev. Cell Dev. Biol.* **17**, 779–805. (doi:10.1146/annurev.cellbio.17.1.779)
31. Burdine RD, Schier AF. 2000 Conserved and divergent mechanisms in left-right axis formation. *Genes Dev.* **14**, 763–776. (doi:10.1101/gad.14.7.763)
32. Nakamura T, Hamada H. 2012 Left-right patterning: conserved and divergent mechanisms. *Development* **139**, 3257–3262. (doi:10.1242/dev.061606)
33. Raya A, Izpisua Belmonte JC. 2004 Unveiling the establishment of left-right asymmetry in the chick embryo. *Mech. Dev.* **121**, 1043–1054. (doi:10.1016/j.mod.2004.05.005)
34. Marques S, Borges AC, Silva AC, Freitas S, Cordenonsi M, Belo JA. 2004 The activity of the Nodal antagonist *Cerl-2* in the mouse node is required for correct L/R body axis. *Genes Dev.* **18**, 2342–2347. (doi:10.1101/gad.306504)
35. Schweickert A, Vick P, Getwan M, Weber T, Schneider I, Eberhardt M, Beyer T, Pachur A, Blum M. 2010 The nodal inhibitor *Coco* is a critical target of leftward flow in *Xenopus*. *Curr. Biol.* **20**, 738–743. (doi:10.1016/j.cub.2010.02.061)
36. Levin M, Pagan S, Roberts DJ, Cooke J, Kuehn MR, Tabin CJ. 1997 Left/right patterning signals and the independent regulation of different aspects of *situs* in the chick embryo. *Dev. Biol.* **189**, 57–67. (doi:10.1006/dbio.1997.8662)
37. Carneiro K, Donnet C, Rejtar T, Karger BL, Barisone GA, Diaz E, Kortagere S, Lemire JM, Levin M. 2011 Histone deacetylase activity is necessary for left-right patterning during vertebrate development. *BMC Dev. Biol.* **11**, 29. (doi:10.1186/1471-213X-11-29)
38. Borodulin AV, Eroshkin FM, Bayramov AV, Zarskiy AG. 2012 *Noggin4* expression during chick embryonic development. *Int. J. Dev. Biol.* **56**, 403–406. (doi:10.1387/ijdb.120020az)
39. Vonica A, Brivanlou AH. 2007 The left-right axis is regulated by the interplay of *Coco*, *Xnr1* and *derrière* in *Xenopus* embryos. *Dev. Biol.* **303**, 281–294. (doi:10.1016/j.ydbio.2006.09.039)
40. Meyers EN, Martin GR. 1999 Differences in left-right axis pathways in mouse and chick: functions of FGF8 and SHH. *Science* **285**, 403–406. (doi:10.1126/science.285.5426.403)
41. Boettger T, Wittler L, Kessel M. 1999 FGF8 functions in the specification of the right body side of the chick. *Curr. Biol.* **9**, 277–280. (doi:10.1016/S0960-9822(99)80119-5)
42. Levin M. 1998 The roles of activin and follistatin signaling in chick gastrulation. *Int. J. Dev. Biol.* **42**, 553–559.
43. Harvey RP. 1998 Links in the left/right axial pathway. *Cell* **94**, 273–276. (doi:10.1016/S0092-8674(00)81468-3)
44. Furtado MB *et al.* 2008 BMP/SMAD₁ signaling sets a threshold for the left/right pathway in lateral plate mesoderm and limits availability of SMAD4. *Genes Dev.* **22**, 3037–3049. (doi:10.1101/gad.1682108)
45. Kramer KL, Yost HJ. 2002 Ectodermal syndecan-2 mediates left-right axis formation in migrating mesoderm as a cell-nonautonomous Vg1 cofactor. *Dev. Cell* **2**, 115–124. (doi:10.1016/S1534-5807(01)00107-1)
46. Vilhais-Neto GC, Maruhashi M, Smith KT, Vasseur-Cognet M, Peterson AS, Workman JL, Pourquie O. 2010 Rere controls retinoic acid signalling and somite bilateral symmetry. *Nature* **463**, 953–957. (doi:10.1038/nature08763)
47. Delling M, Indzhukulian AA, Liu X, Li Y, Xie T, Corey DP, Clapham DE. 2016 Primary cilia are not calcium-responsive mechanosensors. *Nature* **531**, 656–660. (doi:10.1038/nature17426)
48. Albrieux M, Villaz M. 2000 Bilateral asymmetry of the inositol trisphosphate-mediated calcium signaling in two-cell ascidian embryos. *Biol. Cell* **92**, 277–284. (doi:10.1016/S0248-4900(00)01066-2)
49. Basu B, Brueckner M. 2008 Cilia multifunctional organelles at the center of vertebrate left-right asymmetry. *Curr. Top. Dev. Biol.* **85**, 151–174. (doi:10.1016/S0070-2153(08)00806-5)
50. Bauer Huang SL, Saheki Y, VanHoven MK, Torayama I, Ishihara T, Katsura I, van der Linden A, Sengupta P, Bargmann CI. 2007 Left-right olfactory asymmetry results from antagonistic functions of voltage-activated calcium channels and the Raw repeat protein OLRN-1 in *C. elegans*. *Neural Dev.* **2**, 24. (doi:10.1186/1749-8104-2-24)
51. Chang C, Hsieh YW, Lesch BJ, Bargmann CI, Chuang CF. 2011 Microtubule-based localization of a synaptic calcium-signaling complex is required for left-right neuronal asymmetry in *C. elegans*. *Development* **138**, 3509–3518. (doi:10.1242/dev.069740)
52. Kreiling JA, Balantac ZL, Crawford AR, Ren Y, Toure J, Zchut S, Kochilas L, Creton R. 2008 Suppression of the endoplasmic reticulum calcium pump during zebrafish gastrulation affects left-right asymmetry of the heart and brain. *Mech. Dev.* **125**, 396–410. (doi:10.1016/j.mod.2008.02.004)
53. Norris DP. 2012 Cilia, calcium and the basis of left-right asymmetry. *BMC Biol.* **10**, 102. (doi:10.1186/1741-7007-10-102)
54. Raya A, Kawakami Y, Rodríguez-Esteban C, Ibañes M, Rasskin-Gutman D, Rodríguez-León J, Büscher D, Feijó JA, Izpisua Belmonte JC. 2004 Notch activity acts as a sensor for extracellular calcium during vertebrate left-right determination. *Nature* **427**, 121–128. (doi:10.1038/nature02190)
55. Henley CL. 2012 Possible origins of macroscopic left-right asymmetry in organisms. *J. Stat. Phys.* **148**, 741–775. (doi:10.1007/s10955-012-0520-z)
56. Henley CL, Lebedev V, Feigel'man M. 2009 Possible mechanisms for initiating macroscopic left-right asymmetry in developing organisms. In AIP Conference Proc., pp. 54–62. Melville, NY: AIP. (doi:10.1063/1.3149499)
57. Tee YH *et al.* 2015 Cellular chirality arising from the self-organization of the actin cytoskeleton. *Nat. Cell Biol.* **17**, 445–457. (doi:10.1038/ncb3137)
58. Chen TH *et al.* 2012 Left-right symmetry breaking in tissue morphogenesis via cytoskeletal mechanics.

- Circ. Res.* **110**, 551–559. (doi:10.1161/CIRCRESAHA.111.255927)
59. Heacock AM, Agranoff BW. 1977 Clockwise growth of neurites from retinal explants. *Science* **198**, 64–66. (doi:10.1126/science.897684)
 60. Xu J, Van Keymeulen A, Wakida NM, Carlton P, Berns MW, Bourne HR. 2007 Polarity reveals intrinsic cell chirality. *Proc. Natl Acad. Sci. USA* **104**, 9296–9300. (doi:10.1073/pnas.0703153104)
 61. Wan LQ, Ronaldson K, Park M, Taylor G, Zhang Y, Gimble JM, Vunjak-Novakovic G. 2011 Micropatterned mammalian cells exhibit phenotype-specific left-right asymmetry. *Proc. Natl Acad. Sci. USA* **108**, 12 295–12 300. (doi:10.1073/pnas.1103834108)
 62. Walsh JF, Manwaring ME, Tresco PA. 2005 Directional neurite outgrowth is enhanced by engineered meningeal cell-coated substrates. *Tissue Eng.* **11**, 1085–1094. (doi:10.1089/ten.2005.11.1085)
 63. Yamanaka H, Kondo S. 2015 Rotating pigment cells exhibit an intrinsic chirality. *Genes Cells* **20**, 29–35. (doi:10.1111/gtc.12194)
 64. Wan LQ, Vunjak-Novakovic G. 2011 Micropatterning chiral morphogenesis. *Commun. Integr. Biol.* **4**, 745–748. (doi:10.4161/cib.17649)
 65. Nelsen EM, Frankel J, Jenkins LM. 1989 Non-genic inheritance of cellular handedness. *Development* **105**, 447–456.
 66. Frankel J. 1991 Intracellular handedness in ciliates. *Ciba Found Symp.* **162**, 73–88; discussion 88.
 67. Halfter W, Reckhaus W, Kröger S. 1987 Nondirected axonal growth on basal lamina from avian embryonic neural retina. *J. Neurosci.* **7**, 3712–3722.
 68. Mendelson NH, Keener SL. 1982 Clockwise and counterclockwise pinwheel colony morphologies of *Bacillus subtilis* are correlated with the helix hand of the strain. *J. Bacteriol.* **151**, 455–457.
 69. Segerer FJ, Thüroff F, Piera Alberola A, Frey E, Rädler JO. 2015 Emergence and persistence of collective cell migration on small circular micropatterns. *Phys. Rev. Lett.* **114**, 228102. (doi:10.1103/PhysRevLett.114.228102)
 70. Zeile WL, Zhang F, Dickinson RB, Purich DL. 2005 *Listeria's* right-handed helical rocket-tail trajectories: mechanistic implications for force generation in actin-based motility. *Cell Motil. Cytoskeleton* **60**, 121–128. (doi:10.1002/cm.20050)
 71. Sato K, Hiraiwa T, Maekawa E, Isomura A, Shibata T, Kuranaga E. 2015 Left-right asymmetric cell intercalation drives directional collective cell movement in epithelial morphogenesis. *Nat. Commun.* **6**, 10074. (doi:10.1038/ncomms10074)
 72. Tamada A, Kawase S, Murakami F, Kamiguchi H. 2010 Autonomous right-screw rotation of growth cone filopodia drives neurite turning. *J. Cell Biol.* **188**, 429–441. (doi:10.1083/jcb.200906043)
 73. Komatsu Y, Mishina Y. 2013 Establishment of left-right asymmetry in vertebrate development: the node in mouse embryos. *Cell. Mol. Life Sci.* **70**, 4659–4666. (doi:10.1007/s00018-013-1399-9)
 74. Schlueter J, Brand T. 2007 Left-right axis development: examples of similar and divergent strategies to generate asymmetric morphogenesis in chick and mouse embryos. *Cytogenet. Genome Res.* **117**, 256–267. (doi:10.1159/000103187)
 75. Vandenberg LN, Levin M. 2010 Far from solved: a perspective on what we know about early mechanisms of left-right asymmetry. *Dev. Dyn.* **239**, 3131–3146. (doi:10.1002/dvdy.22450)
 76. Vandenberg LN, Levin M. 2013 A unified model for left-right asymmetry? Comparison and synthesis of molecular models of embryonic laterality. *Dev. Biol.* **379**, 1–15. (doi:10.1016/j.ydbio.2013.03.021)
 77. Vandenberg LN, Levin M. 2009 Perspectives and open problems in the early phases of left-right patterning. *Semin. Cell Dev. Biol.* **20**, 456–463. (doi:10.1016/j.semcdb.2008.11.010)
 78. Levin M, Palmer AR. 2007 Left-right patterning from the inside out: widespread evidence for intracellular control. *Bioessays* **29**, 271–287. (doi:10.1002/bies.20545)
 79. Tabin C. 2005 Do we know anything about how left-right asymmetry is first established in the vertebrate embryo? *J. Mol. Histol.* **36**, 317–323. (doi:10.1007/s10735-005-9000-y)
 80. Levin M, Thorlin T, Robinson KR, Nogi T, Mercola M. 2002 Asymmetries in H^+/K^+ -ATPase and cell membrane potentials comprise a very early step in left-right patterning. *Cell* **111**, 77–89. (doi:10.1016/S0092-8674(02)00939-X)
 81. Naganathan SR, Fürthauer S, Nishikawa M, Jülicher F, Grill SW. 2014 Active torque generation by the actomyosin cell cortex drives left-right symmetry breaking. *eLife* **3**, e04165. (doi:10.7554/eLife.04165)
 82. Gros J, Feistel K, Viebahn C, Blum M, Tabin CJ. 2009 Cell movements at Hensen's node establish left/right asymmetric gene expression in the chick. *Science* **324**, 941–944. (doi:10.1126/science.1172478)
 83. Schonegg S, Hyman A, Wood W. 2014 Timing and mechanism of the initial cue establishing handed left-right asymmetry in *Caenorhabditis elegans* embryos. *Genesis* **52**, 572–580. (doi:10.1002/dvg.22749)
 84. Lobikin M, Wang G, Xu J, Hsieh YW, Chuang CF, Lemire JM, Levin M. 2012 Early, nonciliary role for microtubule proteins in left-right patterning is conserved across kingdoms. *Proc. Natl Acad. Sci. USA* **109**, 12 586–12 591. (doi:10.1073/pnas.1202659109)
 85. Gardner RL. 2010 Normal bias in the direction of fetal rotation depends on blastomere composition during early cleavage in the mouse. *PLoS ONE* **5**, e9610. (doi:10.1371/journal.pone.0009610)
 86. McDowell GS, Lemire JM, Paré JF, Cammarata G, Lowery LA, Levin M. 2016 Conserved roles for cytoskeletal components in determining laterality. *Integr. Biol. (Camb)* **8**, 267–286. (doi:10.1039/c5ib00281h)
 87. Davison A *et al.* 2016 Formin is associated with left–right asymmetry in the pond snail and the frog. *Curr. Biol.* **26**, 654–660. (doi:10.1016/j.cub.2015.12.071)
 88. Onjiko RM, Morris SE, Moody SA, Nemes P. 2016 Single-cell mass spectrometry with multi-solvent extraction identifies metabolic differences between left and right blastomeres in the 8-cell frog (*Xenopus*) embryo. *Analyst (Lond)* **141**, 3648–3656. (doi:10.1039/c6an00200e)
 89. Dimonte A, Adamatzky A, Erokkin V, Levin M. 2016 On chirality of slime mould. *Biosystems* **140**, 23–27. (doi:10.1016/j.biosystems.2015.12.008)
 90. Gruhl A, Okamura B. 2012 Development and myogenesis of the vermiform *Buddenbrockia* (Myxozoa) and implications for cnidarian body plan evolution. *Evodevo* **3**, 10. (doi:10.1186/2041-9139-3-10)
 91. Roberts RM, Katayama M, Magnuson SR, Falduto MT, Torres KE. 2011 Transcript profiling of individual twin blastomeres derived by splitting two-cell stage murine embryos. *Biol. Reprod.* **84**, 487–494. (doi:10.1095/biolreprod.110.086884)
 92. Sun JH, Zhang Y, Yin BY, Li JX, Liu GS, Xu W, Tang S. 2012 Differential expression of Axin1, Cdc25c and Cdkn2d mRNA in 2-cell stage mouse blastomeres. *Zygote* **20**, 305–310. (doi:10.1017/S0967199411000347)
 93. Männer J. 2001 Does an equivalent of the 'ventral node' exist in chick embryos? A scanning electron microscopic study. *Anat. Embryol.* **203**, 481–490. (doi:10.1007/s004290100183)
 94. Bangs F, Antonio N, Thongnuek P, Welten M, Davey MG, Briscoe J, Tickle C. 2011 Generation of mice with functional inactivation of *talpid3*, a gene first identified in chicken. *Development* **138**, 3261–3272. (doi:10.1242/dev.063602)
 95. Aw S, Adams DS, Qiu D, Levin M. 2008 H,K-ATPase protein localization and Kir4.1 function reveal concordance of three axes during early determination of left-right asymmetry. *Mech. Dev.* **125**, 353–372. (doi:10.1016/j.mod.2007.10.011)
 96. Adams DS, Robinson KR, Fukumoto T, Yuan S, Albertson RC, Yelick P, Kuo L, McSweeney M, Levin M. 2006 Early, H^+ -V-ATPase-dependent proton flux is necessary for consistent left-right patterning of non-mammalian vertebrates. *Development* **133**, 1657–1671. (doi:10.1242/dev.02341)
 97. Qiu D, Cheng SM, Wozniak L, McSweeney M, Perrone E, Levin M. 2005 Localization and loss-of-function implicates ciliary proteins in early, cytoplasmic roles in left-right asymmetry. *Dev. Dyn.* **234**, 176–189. (doi:10.1002/dvdy.20509)
 98. Ohkawara B, Niehrs C. 2011 An ATF2-based luciferase reporter to monitor non-canonical Wnt signaling in *xenopus* embryos. *Dev. Dyn.* **240**, 188–194. (doi:10.1002/dvdy.22500)
 99. Oviedo NJ, Levin M. 2007 Gap junctions provide new links in left-right patterning. *Cell* **129**, 645–647. (doi:10.1016/j.cell.2007.05.005)
 100. Klar AJS. 2008 Support for the selective chromatid segregation hypothesis advanced for the mechanism of left-right body axis development in mice. *Breast Dis.* **29**, 47–56. (doi:10.3233/BD-2008-29106)
 101. Armakolas A, Klar AJS. 2007 Left-right dynein motor implicated in selective chromatid segregation in mouse cells. *Science* **315**, 100–101. (doi:10.1126/science.1129429)

102. Sauer S, Klar AJS. 2012 Left-right symmetry breaking in mice by left-right dynein may occur via a biased chromatid segregation mechanism, without directly involving the *Nodal* gene. *Front. Oncol.* **2**, 166. (doi:10.3389/fonc.2012.00166)
103. Klar AJS. 1994 A model for specification of the left-right axis in vertebrates. *Trends Genet.* **10**, 392–396. (doi:10.1016/0168-9525(94)90055-8)
104. Klar AJS. 2015 Selective chromatid segregation mechanism proposed for the human split hand/foot malformation development by chromosome 2 translocations: A perspective. *Dev. Biol.* **408**, 7–13. (doi:10.1016/j.ydbio.2015.10.013)
105. Cota CD, Bagher P, Pelc P, Smith CO, Bodner CR, Gunn TM. 2006 Mice with mutations in *Mahogunin ring finger-1* (*Mgrn1*) exhibit abnormal patterning of the left-right axis. *Dev. Dyn.* **235**, 3438–3447. (doi:10.1002/dvdy.20992)
106. Srivastava D, Chakrabarti O. 2014 Mahogunin-mediated α -tubulin ubiquitination via noncanonical K6 linkage regulates microtubule stability and mitotic spindle orientation. *Cell Death Dis.* **5**, e1064. (doi:10.1038/cddis.2014.1)
107. Brown NA, Wolpert L. 1990 The development of handedness in left/right asymmetry. *Development* **109**, 1–9.
108. Levin M, Nascone N. 1997 Two molecular models of initial left-right asymmetry generation. *Med. Hypotheses* **49**, 429–435. (doi:10.1016/S0306-9877(97)90092-X)
109. Naganathan SR, Middelkoop TC, Fürthauer S, Grill SW. 2016 Actomyosin-driven left-right asymmetry: from molecular torques to chiral self organization. *Curr. Opin Cell Biol.* **38**, 24–30. (doi:10.1016/j.ceb.2016.01.004)
110. Bergmann DC, Crew JR, Kramer JM, Wood WB. 1998 Cuticle chirality and body handedness in *Caenorhabditis elegans*. *Dev. Genet.* **23**, 164–174. (doi:10.1002/(SICI)1520-6408(1998)23:3<164::AID-DVG2>3.0.CO;2-C)
111. Hutter H, Schnabel R. 1995 Establishment of left-right asymmetry in the *Caenorhabditis elegans* embryo: a multistep process involving a series of inductive events. *Development* **121**, 3417–3424.
112. Wood WB, Kershaw D. 1991 Handed asymmetry, handedness reversal and mechanisms of cell fate determination in nematode embryos. *Ciba Found Symp.* **162**, 143–159; discussion 159.
113. Pohl C, Bao Z. 2010 Chiral forces organize left-right patterning in *C. elegans* by uncoupling midline and anteroposterior axis. *Dev. Cell* **19**, 402–412. (doi:10.1016/j.devcel.2010.08.014)
114. Kuroda R, Endo B, Abe M, Shimizu M. 2009 Chiral blastomere arrangement dictates zygotic left-right asymmetry pathway in snails. *Nature* **462**, 790–794. (doi:10.1038/nature08597)
115. Oliverio M, Digilio MC, Versacci P, Dallapiccola B, Marino B. 2010 Shells and heart: are human laterality and chirality of snails controlled by the same maternal genes? *Am. J. Med. Genet. A* **152A**, 2419–2425. (doi:10.1002/ajmg.a.33655)
116. Meshcheryakov VN, Belousov LV. 1975 Asymmetrical rotations of blastomeres in early cleavage of gastropoda. *Wilhelm Roux's Arch. Dev. Biol.* **177**, 193–203. (doi:10.1007/BF00848080)
117. Abe M, Takahashi H, Kuroda R. 2014 Spiral cleavages determine the left-right body plan by regulating Nodal pathway in monomorphic gastropods, *Physa acuta*. *Int. J. Dev. Biol.* **58**, 513–520. (doi:10.1387/ijdb.140087rk)
118. Coutelis JB, Petzoldt AG, Spéder P, Suzanne M, Noselli S. 2008 Left-right asymmetry in *Drosophila*. *Semin. Cell Dev. Biol.* **19**, 252–262. (doi:10.1016/j.semcdb.2008.01.006)
119. González-Morales N, Géminard C, Lebreton G, Cerezo D, Coutelis JB, Noselli S. 2015 The atypical cadherin dachsous controls left-right asymmetry in *Drosophila*. *Dev. Cell* **33**, 675–689. (doi:10.1016/j.devcel.2015.04.026)
120. Bornens M. 2002 Centrosome composition and microtubule anchoring mechanisms. *Curr. Opin Cell Biol.* **14**, 25–34. (doi:10.1016/S0955-0674(01)00290-3)
121. Lacombe S, Vaughan S, Gadelha C, Morphew MK, Shaw MK, McIntosh JR, Gull K. 2010 Basal body movements orchestrate membrane organelle division and cell morphogenesis in *Trypanosoma brucei*. *J. Cell Sci.* **123**, 2884–2891. (doi:10.1242/jcs.074161)
122. Hagmann J. 1993 Pattern formation and handedness in the cytoskeleton of human platelets. *Proc. Natl Acad. Sci. USA* **90**, 3280–3283. (doi:10.1073/pnas.90.8.3280)
123. Thitamadee S, Tuchiara K, Hashimoto T. 2002 Microtubule basis for left-handed helical growth in *Arabidopsis*. *Nature* **417**, 193–196. (doi:10.1038/417193a)
124. Bienkowska D, Cowan CR. 2012 Centrosomes can initiate a polarity axis from any position within one-cell *C. elegans* embryos. *Curr. Biol.* **22**, 583–589. (doi:10.1016/j.cub.2012.01.064)
125. Bergmann DC, Lee M, Robertson B, Tsou MF, Rose LS, Wood WB. 2003 Embryonic handedness choice in *C. elegans* involves the Galpha protein GPA-16. *Development* **130**, 5731–5740. (doi:10.1242/dev.00839)
126. Bornens M. 2012 The centrosome in cells and organisms. *Science* **335**, 422–426. (doi:10.1126/science.1209037)
127. Taniguchi K *et al.* 2011 Chirality in planar cell shape contributes to left-right asymmetric epithelial morphogenesis. *Science* **333**, 339–341. (doi:10.1126/science.1200940)
128. Hatori R *et al.* 2014 Left-right asymmetry is formed in individual cells by intrinsic cell chirality. *Mech. Dev.* **133**, 146–162. (doi:10.1016/j.mod.2014.04.002)
129. Okumura T, Utsuno H, Kuroda J, Gittenberger E, Asami T, Matsuno K. 2008 The development and evolution of left-right asymmetry in invertebrates: lessons from *Drosophila* and snails. *Dev. Dyn.* **237**, 3497–3515. (doi:10.1002/dvdy.21788)
130. Géminard C, González-Morales N, Coutelis JB, Noselli S. 2014 The myosin ID pathway and left-right asymmetry in *Drosophila*. *Genesis* **52**, 471–480. (doi:10.1002/dvg.22763)
131. Petzoldt AG, Coutelis JB, Géminard C, Spéder P, Suzanne M, Cerezo D, Noselli S. 2012 DE-Cadherin regulates unconventional Myosin ID and Myosin IC in *Drosophila* left-right asymmetry establishment. *Development* **139**, 1874–1884. (doi:10.1242/dev.047589)
132. Spéder P, Adám G, Noselli S. 2006 Type ID unconventional myosin controls left-right asymmetry in *Drosophila*. *Nature* **440**, 803–807. (doi:10.1038/nature04623)
133. Okumura T *et al.* 2015 Class I myosins have overlapping and specialized functions in left-right asymmetric development in *Drosophila*. *Genetics* **199**, 1183–1199. (doi:10.1534/genetics.115.174698)
134. Nakamura M, Matsumoto K, Iwamoto Y, Mugaruma T, Nakazawa N, Hatori R, Taniguchi K, Maeda R, Matsuno K. 2013 Reduced cell number in the hindgut epithelium disrupts hindgut left-right asymmetry in a mutant of *pebble*, encoding a RhoGEF, in *Drosophila* embryos. *Mech. Dev.* **130**, 169–180. (doi:10.1016/j.mod.2012.09.007)
135. Hozumi S *et al.* 2006 An unconventional myosin in *Drosophila* reverses the default handedness in visceral organs. *Nature* **440**, 798–802. (doi:10.1038/nature04625)
136. Pyrpasopoulos S, Feeser EA, Mazerik JN, Tyska MJ, Ostap EM. 2012 Membrane-bound myo1c powers asymmetric motility of actin filaments. *Curr. Biol.* **22**, 1688–1692. (doi:10.1016/j.cub.2012.06.069)
137. Ali MY, Uemura S, Adachi K, Itoh H, Kinoshita K, Ishiwata S. 2002 Myosin V is a left-handed spiral motor on the right-handed actin helix. *Nat. Struct. Biol.* **9**, 464–467. (doi:10.1038/nsb803)
138. Nishizaka T, Yagi T, Tanaka Y, Ishiwata S. 1993 Right-handed rotation of an actin filament in an *in vitro* motile system. *Nature* **361**, 269–271. (doi:10.1038/361269a0)
139. Brown NA, McCarthy A, Wolpert L. 1991 Development of handed body asymmetry in mammals. *Ciba Found Symp.* **162**, 182–196; discussion 196.
140. Han Y, Lim A, Park S, Chang S, Lee S, Ho W. 2015 Rac-mediated actin remodeling and myosin II are involved in K_{ATP} channel trafficking in pancreatic β -cells. *Exp. Mol. Med.* **47**, e190. (doi:10.1038/emmm.2015.72)
141. Schier AF. 2009 Nodal morphogens. *Cold Spring Harb. Perspect. Biol.* **1**, a003459. (doi:10.1101/cshperspect.a003459)
142. Müller P, Rogers KW, Jordan BM, Lee JS, Robson D, Ramanathan S, Schier AF. 2012 Differential diffusivity of Nodal and Lefty underlies a reaction-diffusion patterning system. *Science* **336**, 721–724. (doi:10.1126/science.1221920)
143. Raya A *et al.* 2003 Notch activity induces *Nodal* expression and mediates the establishment of left-right asymmetry in vertebrate embryos. *Genes Dev.* **17**, 1213–1218. (doi:10.1101/gad.1084403)
144. Fukumoto T, Kema IP, Levin M. 2005 Serotonin signaling is a very early step in patterning of the left-right axis in chick and frog embryos. *Curr. Biol.* **15**, 794–803. (doi:10.1016/j.cub.2005.03.044)

145. Vandenberg LN, Lemire JM, Levin M. 2013 Serotonin has early, cilia-independent roles in *Xenopus* left-right patterning. *Dis. Model Mech.* **6**, 261–268. (doi:10.1242/dmm.010256)
146. Bessodes N, Haillot E, Duboc V, Röttinger E, Lahaye F, Lepage T. 2012 Reciprocal signaling between the ectoderm and a mesendodermal left-right organizer directs left-right determination in the sea urchin embryo. *PLoS Genet.* **8**, e1003121. (doi:10.1371/journal.pgen.1003121)
147. Fukumoto T, Blakely R, Levin M. 2005 Serotonin transporter function is an early step in left-right patterning in chick and frog embryos. *Dev. Neurosci.* **27**, 349–363. (doi:10.1159/000088451)
148. Garic-Stankovic A, Hernandez M, Flentke GR, Zile MH, Smith SM. 2008 A ryanodine receptor-dependent Ca_i^{2+} asymmetry at Hensen's node mediates avian lateral identity. *Development* **135**, 3271–3280. (doi:10.1242/dev.018861)
149. Bertrand S, Aldea D, Oulion S, Subirana L, de Lera AR, Somorjai I, Escriva H. 2015 Evolution of the role of RA and FGF signals in the control of somitogenesis in chordates. *PLoS ONE* **10**, e0136587. (doi:10.1371/journal.pone.0136587)
150. Duboc V, Röttinger E, Lapraz F, Besnardeau L, Lepage T. 2005 Left-right asymmetry in the sea urchin embryo is regulated by nodal signaling on the right side. *Dev. Cell* **9**, 147–158. (doi:10.1016/j.devcel.2005.05.008)
151. Hibino T, Ishii Y, Levin M, Nishino A. 2006 Ion flow regulates left-right asymmetry in sea urchin development. *Dev. Genes Evol.* **216**, 265–276. (doi:10.1007/s00427-005-0051-6)
152. Davies AG, Pierce-Shimomura JT, Kim H, VanHoven MK, Thiele TR, Bonci A, Bargmann CI, McIntire SL. 2003 A central role of the BK potassium channel in behavioral responses to ethanol in *C. elegans*. *Cell* **115**, 655–666. (doi:10.1016/S0092-8674(03)00979-6)
153. Sagasti A, Hisamoto N, Hyodo J, Tanaka-Hino M, Matsumoto K, Bargmann CI. 2001 The CaMKII UNC-43 activates the MAPKKK NSY-1 to execute a lateral signaling decision required for asymmetric olfactory neuron fates. *Cell* **105**, 221–232. (doi:10.1016/S0092-8674(01)00313-0)
154. Troemel ER, Sagasti A, Bargmann CI. 1999 Lateral signaling mediated by axon contact and calcium entry regulates asymmetric odorant receptor expression in *C. elegans*. *Cell* **99**, 387–398. (doi:10.1016/S0092-8674(00)81525-1)
155. Kawakami Y, Raya A, Raya RM, Rodríguez-Esteban C, Izpisua Belmonte JC. 2005 Retinoic acid signalling links left-right asymmetric patterning and bilaterally symmetric somitogenesis in the zebrafish embryo. *Nature* **435**, 165–171. (doi:10.1038/nature03512)
156. Navis A, Marjoram L, Bagnat M. 2013 Cfr controls lumen expansion and function of Kupffer's vesicle in zebrafish. *Development* **140**, 1703–1712. (doi:10.1242/dev.091819)
157. Fakhro KA, Choi M, Ware SM, Belmont JW, Towbin JA, Lifton RP, Khokha MK, Brueckner M. 2011 Rare copy number variations in congenital heart disease patients identify unique genes in left-right patterning. *Proc. Natl Acad. Sci. USA* **108**, 2915–2920. (doi:10.1073/pnas.1019645108)
158. Kaltman JR, Schramm C, Pearson GD. 2010 The National Heart, Lung, and Blood Institute Bench to Bassinet program: a new paradigm for translational research. *J. Am. Coll. Cardiol.* **55**, 1262–1265. (doi:10.1016/j.jacc.2009.11.055)
159. Williams K. 1997 Interactions of polyamines with ion channels. *Biochem. J.* **325** (Pt 2), 289–297. (doi:10.1042/bj3250289)
160. Zhao F, Song CP, He J, Zhu H. 2007 Polyamines improve K^+/Na^+ homeostasis in barley seedlings by regulating root ion channel activities. *Plant Physiol.* **145**, 1061–1072. (doi:10.1104/pp.107.105882)
161. Ransom RW, Stec NL. 1988 Cooperative modulation of ^3H HMK-801 binding to the *N*-methyl-D-aspartate receptor-ion channel complex by L-glutamate, glycine, and polyamines. *J. Neurochem.* **51**, 830–836. (doi:10.1111/j.1471-4159.1988.tb01818.x)
162. Bowie D, Mayer ML. 1995 Inward rectification of both AMPA and kainate subtype glutamate receptors generated by polyamine-mediated ion channel block. *Neuron* **15**, 453–462. (doi:10.1016/0896-6273(95)90049-7)
163. Bähring R, Standhardt H, Martelli EA, Grantyn R. 1994 GABA-activated chloride currents of postnatal mouse retinal ganglion cells are blocked by acetylcholine and acetylcarnitine: how specific are ion channels in immature neurons? *Eur. J. Neurosci.* **6**, 1089–1099. (doi:10.1111/j.1460-9568.1994.tb00606.x)
164. Sano Y *et al.* 2003 A novel two-pore domain K^+ channel, TREK, is localized in the spinal cord. *J. Biol. Chem.* **278**, 27 406–27 412. (doi:10.1074/jbc.M206810200)
165. Van der Stelt M, Di Marzo V. 2005 Anandamide as an intracellular messenger regulating ion channel activity. *Prostaglandins Other Lipid Mediat.* **77**, 111–122. (doi:10.1016/j.prostaglandins.2004.09.007)
166. Levin M, Mercola M. 1998 Gap junctions are involved in the early generation of left-right asymmetry. *Dev. Biol.* **203**, 90–105. (doi:10.1006/dbio.1998.9024)
167. Spitzer NC. 2010 How GABA generates depolarization. *J. Physiol. (Lond.)* **588**, 757–758. (doi:10.1113/jphysiol.2009.183574)
168. Nakamura T, Mine N, Nakaguchi E, Mochizuki A, Yamamoto M, Yashiro K, Meno C, Hamada H. 2006 Generation of robust left-right asymmetry in the mouse embryo requires a self-enhancement and lateral-inhibition system. *Dev. Cell* **11**, 495–504. (doi:10.1016/j.devcel.2006.08.002)
169. Welsh IC, Thomsen M, Gludish DW, Alfonso-Parra C, Bai Y, Martin JF, Kurpios NA. 2013 Integration of left-right *Pitx2* transcription and Wnt signaling drives asymmetric gut morphogenesis via Daam2. *Dev. Cell* **26**, 629–644. (doi:10.1016/j.devcel.2013.07.019)
170. Nelson CM, Gleghorn JP. 2012 Sculpting organs: mechanical regulation of tissue development. *Annu. Rev. Biomed. Eng.* **14**, 129–154. (doi:10.1146/annurev-bioeng-071811-150043)
171. Noël ES, Verhoeven M, Lagendijk AK, Tessadori F, Smith K, Choorapoikayil S, den Hertog J, Bakkers J. 2013 A Nodal-independent and tissue-intrinsic mechanism controls heart-looping chirality. *Nat. Commun.* **4**, 2754. (doi:10.1038/ncomms3754)
172. Voronov DA, Alford PW, Xu G, Taber LA. 2004 The role of mechanical forces in dextral rotation during cardiac looping in the chick embryo. *Dev. Biol.* **272**, 339–350. (doi:10.1016/j.ydbio.2004.04.033)
173. Granados-Riveron JT, Brook JD. 2012 The impact of mechanical forces in heart morphogenesis. *Circ. Cardiovasc. Genet.* **5**, 132–142. (doi:10.1161/CIRCGENETICS.111.961086)
174. Lindsey SE, Butcher JT, Yalcin HC. 2014 Mechanical regulation of cardiac development. *Front. Physiol.* **5**, 318. (doi:10.3389/fphys.2014.00318)
175. Ramasubramanian A, Chu-Lagraft QB, Buma T, Chico KT, Carnes ME, Burnett KR, Bradner SA, Gordon SS. 2013 On the role of intrinsic and extrinsic forces in early cardiac S-looping. *Dev. Dyn.* **242**, 801–816. (doi:10.1002/dvdy.23968)
176. Muller JK, Prather DR, Nascone-Yoder NM. 2003 Left-right asymmetric morphogenesis in the *Xenopus* digestive system. *Dev. Dyn.* **228**, 672–682. (doi:10.1002/dvdy.10415)
177. Latacha KS, Rémond MC, Ramasubramanian A, Chen AY, Elson EL, Taber LA. 2005 Role of actin polymerization in bending of the early heart tube. *Dev. Dyn.* **233**, 1272–1286. (doi:10.1002/dvdy.20488)
178. Shi Y, Yao J, Young JM, Fee JA, Perucchio R, Taber LA. 2014 Bending and twisting the embryonic heart: a computational model for c-looping based on realistic geometry. *Front. Physiol.* **5**, 297. (doi:10.3389/fphys.2014.00297)
179. Tsuda T, Philp N, Zile MH, Linask KK. 1996 Left-right asymmetric localization of flectin in the extracellular matrix during heart looping. *Dev. Biol.* **173**, 39–50. (doi:10.1006/dbio.1996.0005)
180. Driesch H. 1908 *The science & philosophy of the organism*. London, UK: A. and C. Black.
181. Vandenberg LN, Adams DS, Levin M. 2012 Normalized shape and location of perturbed craniofacial structures in the *Xenopus* tadpole reveal an innate ability to achieve correct morphology. *Dev. Dyn.* **241**, 863–878. (doi:10.1002/dvdy.23770)
182. Joachimczak M, Wróbel B. 2012 Evolution of robustness to damage in artificial 3-dimensional development. *Biosystems* **109**, 498–505. (doi:10.1016/j.biosystems.2012.05.014)
183. Eldar A, Shilo B-Z, Barkai N. 2004 Elucidating mechanisms underlying robustness of morphogen gradients. *Curr. Opin. Genet. Dev.* **14**, 435–439. (doi:10.1016/j.gde.2004.06.009)
184. Eldar A, Dorfman R, Weiss D, Ashe H, Shilo BZ, Barkai N. 2002 Robustness of the BMP morphogen gradient in *Drosophila* embryonic patterning. *Nature* **419**, 304–308. (doi:10.1038/nature01061)
185. Levin M. 2013 Reprogramming cells and tissue patterning via bioelectrical pathways: molecular mechanisms and biomedical opportunities. *Wiley*

- Interdiscip. Rev. Syst. Biol. Med.* **5**, 657–676. (doi:10.1002/wsbm.1236)
186. Birnbaum KD, Sánchez Alvarado A. 2008 Slicing across kingdoms: regeneration in plants and animals. *Cell* **132**, 697–710. (doi:10.1016/j.cell.2008.01.040)
 187. Forbes SJ, Rosenthal N. 2014 Preparing the ground for tissue regeneration: from mechanism to therapy. *Nat. Med.* **20**, 857–869. (doi:10.1038/nm.3653)
 188. Bunney TD, De Boer AH, Levin M. 2003 Fusicocin signaling reveals 14-3-3 protein function as a novel step in left-right patterning during amphibian embryogenesis. *Development* **130**, 4847–4858. (doi:10.1242/dev.00698)
 189. Lohr JL, Danos MC, Yost HJ. 1997 Left-right asymmetry of a nodal-related gene is regulated by dorsoanterior midline structures during *Xenopus* development. *Development* **124**, 1465–1472.
 190. Tabry IF *et al.* 2001 Case report: off-pump total myocardial revascularization for dextrocardia and situs inversus. *Heart Surg. Forum* **4**, 251–253.
 191. Hyatt BA, Lohr JL, Yost HJ. 1996 Initiation of vertebrate left-right axis formation by maternal Vg1. *Nature* **384**, 62–65. (doi:10.1038/384062a0)
 192. Hyatt BA, Yost HJ. 1998 The left-right coordinator: the role of Vg1 in organizing left-right axis formation. *Cell* **93**, 37–46. (doi:10.1016/S0092-8674(00)81144-7)
 193. Lohr JL, Danos MC, Groth TW, Yost HJ. 1998 Maintenance of asymmetric nodal expression in *Xenopus laevis*. *Dev. Genet.* **23**, 194–202. (doi:10.1002/(SICI)1520-6408(1998)23:3<194::AID-DVG5>3.0.CO;2-O)
 194. Ryan AK *et al.* 1998 Pitx2 determines left-right asymmetry of internal organs in vertebrates. *Nature* **394**, 545–551. (doi:10.1038/29004)
 195. Sampath K, Cheng AM, Frisch A, Wright CV. 1997 Functional differences among *Xenopus* nodal-related genes in left-right axis determination. *Development* **124**, 3293–3302.
 196. Campione M *et al.* 1999 The homeobox gene Pitx2: mediator of asymmetric left-right signaling in vertebrate heart and gut looping. *Development* **126**, 1225–1234.
 197. Beisson J, Sonneborn TM. 1965 Cytoplasmic inheritance of the organization of the cell cortex in paramecium aurelia. *Proc. Natl Acad. Sci. USA* **53**, 275–282. (doi:10.1073/pnas.53.2.275)
 198. Frankel J. 1974 Positional information in unicellular organisms. *J. Theor. Biol.* **47**, 439–481. (doi:10.1016/0022-5193(74)90209-4)
 199. Frankel J. 1990 Positional order and cellular handedness. *J. Cell Sci.* **97**, 205–211.
 200. Shi XB, Qiu ZJ, Frankel J. 1990 Morphology and development of left-handed singlets derived from mirror-image doublets of *Stylonychia mytilus*. *J. Protozool.* **37**, 14–19. (doi:10.1111/j.1550-7408.1990.tb01107.x)
 201. Levy V, Khan O. 1998 Limited left-right cell migration across the midline of the gastrulating avian embryo. *Dev. Genet.* **23**, 175–184. (doi:10.1002/(SICI)1520-6408(1998)23:3<175::AID-DVG3>3.0.CO;2-5)
 202. Levin M, Mercola M. 1999 Gap junction-mediated transfer of left-right patterning signals in the early chick blastoderm is upstream of Shh asymmetry in the node. *Development* **126**, 4703–4714.
 203. Danos MC, Yost HJ. 1995 Linkage of cardiac left-right asymmetry and dorsal-anterior development in *Xenopus*. *Development* **121**, 1467–1474.
 204. Kelly KA, Wei Y, Mikawa T. 2002 Cell death along the embryo midline regulates left-right sidedness. *Dev. Dyn.* **224**, 238–244. (doi:10.1002/dvdy.10098)
 205. Martínez-Frías ML *et al.* 1995 Primary midline developmental field. II. Clinical/epidemiological analysis of alteration of laterality (normal body symmetry and asymmetry). *Am. J. Med. Genet.* **56**, 382–388. (doi:10.1002/ajmg.1320560407)
 206. Martínez-Frías ML. 1995 Primary midline developmental field. I. Clinical and epidemiological characteristics. *Am. J. Med. Genet.* **56**, 374–381. (doi:10.1002/ajmg.1320560406)
 207. Roessler E, Muenke M. 2001 Midline and laterality defects: left and right meet in the middle. *Bioessays* **23**, 888–900. (doi:10.1002/bies.1130)
 208. Agate RJ, Grisham W, Wade J, Mann S, Wingfield J, Schanen C, Palotie A, Arnold AP. 2003 Neural, not gonadal, origin of brain sex differences in a gynandromorphic finch. *Proc. Natl Acad. Sci. USA* **100**, 4873–4878. (doi:10.1073/pnas.0636925100)
 209. Hutt FB. 2003 Genetics of the Fowl: The Classic Guide to Chicken Genetics and Poultry Breeding. Paperback; 2003-05-01. Blodgett, OR: Norton Creek Press.
 210. Zhao D, McBride D, Nandi S, McQueen HA, McGrew MJ, Hocking PM, Lewis PD, Sang HM, Clinton M. 2010 Somatic sex identity is cell autonomous in the chicken. *Nature* **464**, 237–242. (doi:10.1038/nature08852)
 211. Aw S, Levin M. 2008 What's left in asymmetry? *Dev. Dyn.* **237**, 3453–3463. (doi:10.1002/dvdy.21560)
 212. Vandenberg LN, Pennarola BW, Levin M. 2011 Low frequency vibrations disrupt left-right patterning in the *Xenopus* embryo. *PLoS ONE* **6**, e23306. (doi:10.1371/journal.pone.0023306)
 213. Nieuwkoop PD, Faber J. 1994 *Normal Table of Xenopus Laevis*, 1st edn. New York, NY: Garland Science.
 214. Vandenberg LN. 2012 Laterality defects are influenced by timing of treatments and animal model. *Differentiation* **83**, 26–37. (doi:10.1016/j.diff.2011.08.004)
 215. Huang S, Ingber, DE. 2007 A non-genetic basis for cancer progression and metastasis: self-organizing attractors in cell regulatory networks. *Breast Dis.* in press. **26**, 27–54. (doi:10.3233/BD-2007-26104)
 216. Huang S, Ernberg I, Kauffman S. 2009 Cancer attractors: a systems view of tumors from a gene network dynamics and developmental perspective. *Semin. Cell Dev. Biol.* **20**, 869–876. (doi:10.1016/j.semcdb.2009.07.003)
 217. Csermely P, Korcsmáros T. 2013 Cancer-related networks: a help to understand, predict and change malignant transformation. *Semin. Cancer Biol.* **23**, 209–212. (doi:10.1016/j.semcancer.2013.06.011)
 218. Zaňudo JG, Albert R. 2015 Cell fate reprogramming by control of intracellular network dynamics. *PLoS Comput. Biol.* **11**, e1004193. (doi:10.1371/journal.pcbi.1004193)
 219. Csermely P *et al.* 2015 Cancer stem cells display extremely large evolvability: alternating plastic and rigid networks as a potential Mechanism. *Semin. Cancer Biol.* **30**, 42–51. (doi:10.1016/j.semcancer.2013.12.004)
 220. Huang S. 2011 On the intrinsic inevitability of cancer: from foetal to fatal attraction. *Semin. Cancer Biol.* **21**, 183–199. (doi:10.1016/j.semcancer.2011.05.003)
 221. Friston K, Levin M, Sengupta B, Pezzulo G. 2015 Knowing one's place: a free-energy approach to pattern regulation. *J. R Soc. Interface* **12**, 20141383.. (doi:10.1098/rsif.2014.1383)
 222. Gordon R, Stone R. 2016 Cybernetic embryo. In *Biocommunication: sign-mediated interactions between cells and organisms* (eds R Gordon, J Seckbach). Chicago, IL: University of Chicago Press.
 223. Hauser H, Ijspeert AJ, Fuchsln RM, Pfeifer R, Maass W. 2012 Towards a theoretical foundation for morphological computation with compliant bodies. *Biol. Cybern.* **105**, 355–370. (doi:10.1007/s00422-012-0471-0)
 224. Mustard J, Levin M. 2014 Bioelectrical mechanisms for programming growth and form: taming physiological networks for soft body robotics. *Soft Robotics* **1**, 169–191. (doi:10.1089/soro.2014.0011)
 225. Pezzulo G, Levin M. 2015 Re-membering the body: applications of computational neuroscience to the top-down control of regeneration of limbs and other complex organs. *Integr. Biol. (Camb.)* **7**, 1487–1517. (doi:10.1039/c5ib00221d)
 226. Sive HL, Grainger RM, Harland RM. 2000 *Early development of Xenopus laevis: a laboratory manual*. Cold Spring Harbor, NY: Cold Spring Harbor Laboratory Press.
 227. Monsoro-Burq AH. 2007 A rapid protocol for whole-mount *in situ* hybridization on *Xenopus* embryos. *CSH Protoc* 2007, pdb.prot4809.
 228. Harland RM. 1991 *In situ* hybridization: an improved whole-mount method for *Xenopus* embryos. *Methods Cell Biol.* **36**, 685–695. (doi:10.1016/S0091-679X(08)60307-6)
 229. Meno C, Ito Y, Saijoh Y, Matsuda Y, Tashiro K, Kuhara S, Hamada H. 1997 Two closely-related left-right asymmetrically expressed genes, *lefty-1* and *lefty-2*: their distinct expression domains, chromosomal linkage and direct neuralizing activity in *Xenopus* embryos. *Genes Cells* **2**, 513–524. (doi:10.1046/j.1365-2443.1997.1400338.x)
 230. Golding JP, Partridge TA, Beauchamp JR, King T, Brown NA, Gassmann M, Zammit PS. 2004 Mouse myotomes pairs exhibit left-right asymmetric expression of *MLC3F* and α -skeletal actin. *Dev. Dyn.* **231**, 795–800. (doi:10.1002/dvdy.20176)
 231. Jansen A, Lohmann H, Scharfe S, Sehlmeier C, Deppe M, Knecht S. 2007 The association between scalp hair-whorl direction, handedness and hemispheric language dominance: is there a common genetic basis of lateralization? *Neuroimage*

- 35, 853–861. (doi:10.1016/j.neuroimage.2006.12.025)
232. Beaton AA, Mellor G. 2007 Direction of hair whorl and handedness. *Laterality* **12**, 295–301. (doi:10.1080/13576500601112358)
233. Hatfield JS. 2006 The genetic basis of hair whorl, handedness, and other phenotypes. *Med. Hypotheses* **66**, 708–714. (doi:10.1016/j.mehy.2005.10.010)
234. Alexander RC, Breslin N, Molnar C, Richter J, Mukherjee S. 1992 Counter clockwise scalp hair whorl in schizophrenia. *Biol. Psychiatry* **32**, 842–845. (doi:10.1016/0006-3223(92)90089-I)
235. Smith DW, Gong BT. 1974 Scalp-hair patterning: its origin and significance relative to early brain and upper facial development. *Teratology* **9**, 17–34. (doi:10.1002/tera.1420090105)
236. Klar AJS. 2005 A 1927 study supports a current genetic model for inheritance of human scalp hair-whorl orientation and hand-use preference traits. *Genetics* **170**, 2027–2030. (doi:10.1534/genetics.104.039990)
237. Klar AJS. 2003 Human handedness and scalp hair-whorl direction develop from a common genetic mechanism. *Genetics* **165**, 269–276.
238. Klar AJS. 2009 Scalp hair-whorl orientation of Japanese individuals is random; hence, the trait's distribution is not genetically determined. *Semin. Cell Dev. Biol.* **20**, 510–513. (doi:10.1016/j.semcdb.2008.11.003)
239. Goss RJ. 1980 Is antler asymmetry in reindeer and caribou genetically determined? *Proc. Reindeer/Caribou Symp.* **2**, 364–372.
240. Neveu PJ. 2002 Cerebral lateralization and the immune system. *Int. Rev. Neurobiol.* **52**, 303–323. (doi:10.1016/S0074-7742(02)52014-6)
241. Neveu PJ. 1993 Brain lateralization and immunomodulation. *Int. J. Neurosci.* **70**, 135–143. (doi:10.3109/00207459309000569)
242. Wise SL, Meador KJ, Thompson WO, Avery SS, Loring DW, Wray BB. 1993 Cerebral lateralization and histamine skin test asymmetries in humans. *Ann. Allergy* **70**, 328–332.
243. Veltmaat JM, Ramsdell AF, Sterneck E. 2013 Positional variations in mammary gland development and cancer. *J. Mamm. Gland Biol. Neoplasia* **18**, 179–188. (doi:10.1007/s10911-013-9287-3)
244. Wilting J, Hagedorn M. 2011 Left-right asymmetry in embryonic development and breast cancer: common molecular determinants? *Curr. Med. Chem.* **18**, 5519–5527. (doi:10.2174/092986711798347252)
245. Dane S, Borekci B, Kadanali S. 2008 Right-sided lateralisation of ovarian cancer and right bias asymmetry for involved pelvic lymph nodes by ovarian cancer cells. *Laterality* **13**, 393–402. (doi:10.1080/13576500801957636)
246. Klar AJS. 2011 Breast cancer predisposition and brain hemispheric laterality specification likely share a common genetic cause. *Breast Dis.* **33**, 49–52. (doi:10.3233/BD-2010-0318)