Organoids and the genetically encoded self-assembly of embryonic stem cells

David A. Turner*, Peter Baillie-Johnson and Alfonso Martinez Arias*

Understanding the mechanisms of early embryonic patterning and the timely allocation of specific cells to embryonic regions and fates as well as their development into tissues and organs, is a fundamental problem in Developmental Biology. The classical explanation for this process had been built around the notion of positional information. Accordingly the programmed appearance of sources of Morphogens at localized positions within a field of cells directs their differentiation. Recently, the development of organs and tissues from unpatterned and initially identical stem cells (adult and embryonic) has challenged the need for positional information and even the integrity of the embryo, for pattern formation. Here we review the emerging area of organoid biology from the perspective of Developmental Biology. We argue that the events underlying the development of these systems are not purely linked to self-organization, as often suggested, but rather to a process of genetically encoded self-assembly where genetic programs encode and control the emergence of biological structures.

Keywords:
- development; organoids; positional information; reaction-diffusion; self-assembly; self-organization

Introduction

Embryonic development transforms a single celled zygote into a collection of multicellular tissues and organs arranged into structures we call organisms. A key element in this transformation is the ordered generation of cellular diversity which depends on the progressive allocation of cells to specific fates and their self-assembly into three dimensional structures according to emergent rules encoded in those fates. This process depends on programs encoded in, and decoded by, signaling and transcriptional networks. For the last 50 years our understanding of how these molecular devices organize cells in space and time has been dominated by the notion of Positional Information (Fig. 1A). Introduced by Lewis Wolpert in 1969 [1], Positional Information states that in a developing organism cells acquire fates by “reading and interpreting” molecular instructions encoded in diffusible substances which, following a terminology introduced by Alan Turing, are known as Morphogens [2]. A most important element of Positional Information is the notion that Morphogens diffuse from a fixed source across a cellular field thus creating a concentration gradient with different concentrations evoking different responses in the underlying cells i.e. the position of a cell relative to the source of the Morphogen is transformed into a fate. Genetic analysis of pattern formation in Drosophila identified genes whose products could be cajoled into mediating Positional Information through a classic Wolpertian mechanism [3], a notion that was later extended to other organisms. However, the observation that Wingless, a leading member of the Wnt gene family and an influential Morphogen, does not work at a distance in Drosophila [4, 5] and that time of exposure to, and concentration of, a Morphogen are interchangeable variables for patterning fields of cells [6], has invited a reflection on the role of gradients in pattern formation. An alternative to Positional Information preceded Wolpert’s ideas and was put forward by Alan Turing. In his seminal paper of 1952 he showed how, under certain conditions, random heterogeneities in chemically interacting diffusible substances could generate patterns without a pre-existing organisation (Fig. 1B) i.e. they could act as agents of self-organization [2]. A few years later, in an independent study, Gierer and Meinhardt proposed a formally equivalent solution to the problem of...
spatial patterning in biological systems [7]. Turing’s ideas, a theoretical proof of principle, were difficult for biologists. This together with the geometric and intuitive design of Drosophila development as well as the appeal of the Wolpertian Morphogen metaphor to explain the patterning of the vertebrate limb [8, 9], led developmental biologists to embrace Positional Information rather than Turing-based mechanisms as a basis for the patterning of cells during developments.

The last few years have produced a large number of observations that cells can organise themselves into recognisable patterns without a fixed reference. These observations are difficult to relate to the classical views of pattern formation and suggest that, perhaps, the classical notion of Positional Information is in need of a revision. The ability of cell ensembles to organize themselves into patterns resembling those that arise in embryos finds a surprising extreme in the experimental ability to coax stem cells into building different structures, from an eye cup [10] to an intestine [11]. In particular, embryonic stem cells (ESCs) can be steered into specific tissues and organs with surprising ease. This ability has been referred to as self-organization and, by implication, evokes notions of Turing-like mechanisms (Box 1). Whereas these observations have been hastily discussed in the context of regenerative medicine, it may be the case that they are telling us more about both Development itself and how we shall be able to use this information practically. In this essay, we shall discuss these novel observations from the perspective of Developmental Biology. We shall question the notion that organoids exclusively represent examples of self-organization and suggest that they reveal interactions between cells and underlying genetic programs that encode emergent properties of developmental systems.

Anterior neural as a primary fate in stem cells and embryoid bodies

Stem cells (SCs) have the defining characteristics of self-renewal and the ability to differentiate into specialized cell types. Generally there are two classes of SCs, embryonic (ESC) and somatic (adult), the former being derived from the inner cell mass (ICM) of the pre-implantation embryo [12, 13] are able to generate all the tissues of the embryo proper, whilst the latter sustain the homeostasis and fuel repair mechanisms of differentiated tissues and organs [14]. The ability of SCs to be maintained in culture and their propensity to differentiate into the different cell types of the developing organism has resulted in their use as a model system for investigating biological processes such as early developmental events, self-organization, tissue homeostasis, and repair.

Figure 1. Patterning tissues through Positional Information or a Reaction-Diffusion System. A: Patterning through Positional Information. Secretion of a Morphogen from a fixed source results in a graded distribution of the signal through the tissue. This signal is interpreted by cells where their fate depends on defined concentrations of the Morphogen (c1, c2). B: Patterning through Reaction-diffusion (R-D) systems (Turing). In Turing’s R-D model, two genes interact where one activates itself (green) as well as its inhibitor (red; c). Critically, since the activator diffuses slowly with respect to the inhibitor, the inhibitor is unable to provide enough negative feedback to counter the autoinduction of the activator at the point of initiation. This results in sharp peaks centred around regions of inhibition (a-ii, b-ii). As the levels of inhibitor decrease around these local maxima, other peaks can form until the expression of these genes dynamically alters to produce a regular oscillatory pattern (a-iii, b-iii). The wavelength of these oscillations depends on the size and shape of the tissue being patterned, where the concentration of specific substances produced by these oscillations may determine the specific fates a tissue will adopt. Figure part adapted from [91] and [97].
Classically, experiments using SCs have relied on two dimensional culture techniques, where cells are grown on plastic dishes as a monolayer (Fig. 2A). ESCs for example, are traditionally cultured on either a bed of feeder cells (which provide a number of factors that maintain their pluripotency e.g. LIF in the case of ESCs) or adherent substrates (such as fibronectin or gelatin) (Fig. 2A). Although this two dimensional culture method has been exceptionally useful as a foundation for understanding many cellular processes, it cannot recapitulate the three dimensional environment cells are exposed to in vivo [15]. Allowing cells to grow in three dimensions reveals a potential for them to assemble spatially organized patterns (Fig. 2B–D). Early pioneering studies from the laboratory of Howard Green and colleagues showed how cultured primary human skin cells on a bed of irradiated 3T3 cells could form a stratified squamous epithelium [16], presumably derived and maintained by the SCs present within the primary tissue [17]. Furthermore, mechanically supported cultures of primary keratinocytes from the skin or oesophagus (Fig. 2D) can generate fully stratified, organized epithelia upon their making contact with an air-liquid interface [15, 18, 19] (Table 1). The mechanical support provided by artificial matrices and scaffolds also allows primary endothelial cells to generate blood vessels with tissue architecture not dissimilar from their in vitro situation [20].

Culturing ESCs in high density, non-adherent, suspension culture, gives rise to aggregates that form three dimensional structures termed Embryoid Bodies (EBs; Fig. 2C) [21]. ESCs differentiated in this manner, typically requiring many thousands of ESCs which grow in a largely disorderly manner, are able to progress towards further stages of early embryo development [21]. This therefore provides an attractive system for deriving a number of embryological cell types, some of which are not easy to obtain in adherent culture e.g. blood [22] and cardiac [23]. Sometimes, sorting of cell types with different characteristics can be observed within a single EB as in the case of endoderm [24] (Fig. 2B). Whereas the emerging organoid field also relies on three dimensional suspension culture, these organoids are typically studied as

**Box 1**

**Definition of Terms**

**Genetic Program:** In Developmental Biology, a genetic program is a temporal sequence of changes of state of a cell or cell population, brought about by the decoding of a temporal order of gene expression scripted in the genome.

**Self-Assembly:** The formation of an ordered structure from non-equivalent parts as a system moves towards equilibrium.

**Self-Organization:** The spontaneous emergence of order or asymmetry from an initially homogeneous starting population that occurs in an energy-dependent manner.

**Genetically-Encoded Self-Assembly:** A genetic program that contains cell autonomous instructions as well as signalling events which can induce emergent properties.

**Figure 2.** Comparison of culture methods. Schematics of the typical culture methods utilised for the differentiation of SCs. **A:** Cells grown as a monolayer on a bed of feeders or surfaces coated with substances such as gelatin or fibronectin. In the case of ESCs, specific culture conditions can direct their differentiation towards anterior neural (i), a primitive streak (PS) population (e.g. T/Bra-expressing cells [23]; ii), derivatives of the germ layers (iii) and a neuroendodermal progenitor (NMP) population for axial tissues such as the spinal cord and paraxial mesoderm [74, 98]. **B:** Mechanically supported culture allows the further differentiation of primary tissues such as human keratinocytes. Upon contact with an air-liquid interface and over a period of weeks, cells differentiate and self-assemble to form a fully stratified tissue (adapted from [15]). **C:** Embryoid bodies (EBs) can either be generated on low-adherence tissue-culture plastic or through hanging drop culture (pictured). In the latter case, droplets of ESCs are suspended above PBS or water and cultured for a number of days. Haematopoietic progenitors (i) [23] and cardiomyocytes [22] (ii) have been produced through EB culture. EBs typically show disorganised gene expression (iii), however polarised, elongated structures have been formed by this method using low numbers of EC cells [75]. **D:** More modern techniques producing “Gastruloids” (i) and the serum-free floating culture of embryoid-body-like aggregates with quick reaggregation (SFEBq) [27] (ii) have been successful in generation of structures that mimic a number of early developmental processes (axial elongation, polarisation; (i) as well as the generation of self-assembling and patterned organoids such as the optic cup (ii). In the case of the latter organoids, cells are usually embedded in Matrigel and occasionally transferred to bacterial dishes once aggregation has occurred. See Table 1 for details on the culture methods and time for organoid formation.
intact structures throughout their development rather than continued culture in two dimensions following initial EB formation.

However, though sometimes pockets of spatial organization can be found in EBs [25], these are not structured in the manner of the organs in embryos. Building on this observation and making use of fundamental principles of developmental biology, Sasai and his team were able to generate optic cups from ESC aggregates in the absence of external mechanical inputs in around nine days [26]. During the first five days of

### Table 1. Comparison of the culture techniques, generation time, and plating densities of organoids

| Organoid Origin | No. Plated cells/tissues | Method/Comments | Time to generation (days) | Ref. |
|-----------------|--------------------------|-----------------|---------------------------|------|
| **Anterior**    |                          |                 |                           |      |
| Cortical Neurones | m/hESCs 3 × 10⁵ cells | SFEBq; low-adhesion U-bottomed plates | 10–20 | [27] |
| Optic cup       | mESCs 3 × 10⁵ cells     | SFEBq, Matrigel embedding; low-adhesion U-bottomed plates | ~9   | [26] |
| hESCs 9 × 10⁵ cells | SFEBq low-adhesion V-bottomed plates; Matrigel embedding day 2; transfer to petri dish day 12; SFEBq; low-adhesion plates; Matrigel embedding | ~24 | [10] |
| **Inner Ear**   | mESCs 3 × 10⁵ cells     | EBs generated in low-adhesion U-bottomed plates; embedded in Matrigel and cultured in spinning bioreactor | 30–75 | [93, 94] |
| **Cerebral**    | mESCs 2 × 10⁵ cells     | SFEBq, Matrigel embedding; low-adhesion U-bottomed plates | 14–24 | [39] |
| **hESCs/iPSCs** | 4.5 × 10⁵ cells         |                 |                           |      |
| Neural Tube     | mESCs 1 cell            | Cells (5 × 10⁴ cells) in N2B27 embedded in Matrigel, spread evenly over glass-bottomed MatTek dishes; organoids form from single cells | ~10  | [83] |
| **The viscera** |                          |                 |                           |      |
| Intestine       | Crypts (m) 500 Crypts   | Matrigel embedding; Single LGR5⁺ forms organoids; enhanced with Paneth cell co-culture | 8–14 | [11, 47] |
| LGR5⁺ SC (m)    | 1 cell                  |                 |                           |      |
| LGR5⁺ + Paneth (m) 500 cells each | Monolayer differentiation towards hindgut; formed spheroids embedded in Matrigel | 14–28 | [51, 52] |
| hESCs/iPSCs 50 spheroids | Matrigel Embedding; single LGR5⁺ SCs can form organoids if anoikis is inhibited in first 2 days | 7–10 | [48] |
| Colon           | Crypts (m, h) 500 Crypts | Matrigel Embedding | 7–10 | [48] |
| LGR5⁺ SC (m)    | 1 × 10⁵ cells           |                 |                           |      |
| Stomach         | Gastric glands (m) 100 glands | Matrigel embedding | 7–10 | [49] |
| LGR5⁺ SC (m)    | 50 cells                |                 |                           |      |
| hESCs/iPSCs 50 spheroids | Monolayer differentiation towards posterior foregut; spheroids embedded in Matrigel | 28 | [57] |
| Lung            | hESCs 50 spheroids      | Monolayer differentiation towards anterior foregut; spheroids embedded in Matrigel | 65–110 | [53] |
| Kidney          | hESCs 1 × 10⁶ cells     | Monolayer differentiation towards intermediate mesoderm, dissociation and culture in Air-Liquid interface after 18 days in culture | 4   | [43] |
| Liver           | hiPSCs 1 × 10⁶ cells    | Monolayer differentiation towards endoderm; co-culture with HUVECs and hMSCs on Matrigel | 4–6  | [46] |
| Billary Ducts (m) | 100 glands              | Matrigel Embedding | 7   | [95] |
| LGR5⁺ SCs (m)   | 1 cell                  | Matrigel Embedding | 19  | [95] |
| **Embryo**      | ‘Gastruloids’ mESCs     | ~400 cells       | Cells plated in low-adhesion, U-bottomed plates | 4–5  | [73, 74, 96] |
| **Other**       |                          |                 |                           |      |
| Skin            | Primary keratinocytes (h) | 3 × 10⁵ cells | Air-liquid interface culture | ~ 21 | [19] |
| Oesophagus      | Oesophageal fibroblasts (m/h) | 2.5 × 10⁵ cells | Fibroblasts embedded in collagen/matrigel; Oesophageal keratinocytes (4 × 10⁴) added after seven days; Air-liquid interface culture | 11–13 | [18] |
| Blood vessels   | HUVECs 4.5 × 10⁴ cells  | Cells seeded into collagen microvessels (mechanical support) | 7–14 | [20] |

Information on selected organoids from a number of tissues, broadly grouped into three categories, is given for the tissue origin (e.g. ESC, adult SC, tissue fragments etc.), number of cells or individual cellular units (crypts or cell spheroids) used to generate the organoid and the time taken to form the organoid structure. Time to formation is taken as the amount of time forming organoid structure, not the total time in culture. This is particularly important in the case of the visceral organoids from SCs, where cells are first directed to specific lineages before Matrigel embedding and organoid formation. ESCs: embryonic stem cells; SCs: stem cells; (h): human; (m): mouse; SFEBq: serum-free floating culture of embryoid-body-like aggregates with quick reaggregation; HUVECs: Human Umbilical Vein Endothelial Cells; hMSCs: human Mesenchymal Stem Cells.
cerebral cortex in organoid culture [39]. In this case, the whole structure develops into a mixture of locally organized tissues that are proposed to interact with one another, but there is no global organization as in the previous examples. Where the results of the neural cyst cultures showed that the organoids are capable of generating a rudimentary axis, there is no overall co-ordination in the growth of these cortical tissues, perhaps indicating that local tissue interactions may play a greater role in patterning in this case. It is worth noting that the period of culture is much longer in these aggregates than the organoids described so far (Table 1); this may be partially a property of the human stem cell system but it could also reflect a much longer period of self-assembly, following local tissue self-organization.

Mesendodermal organoids can emerge from adult and embryonic stem cells

A number of in vitro models have been established which generate organoids of visceral tissues either directly from pluripotent SCs (ESC and iPSC) or from adult SCs, primary cells, dissociated tissues or organ slices [15] (Table 1). To date, the pancreas [40], kidney [41–44], thyroid [45], liver [46], various regions of the gastrointestinal (GI) tract [11, 47–52] and respiratory system [53, 54] have been described. Similar to the examples for anterior structures (above), the time taken to generate these structures can vary following the initial plating event. Once more the structures are said to develop primarily through self-assembly but the self-assembling of the tissues is subtly different compared with anterior, neural organoids (above) as well as between visceral organoids formed from either embryonic or adult stem cells.

Visceral organoids from adult tissue

During the generation of GI-tract organoids, the initial approaches relied on isolating crypts from either the intestine [11], colon [48], or stomach [49] and embedding them in matrigel (Table 1). As these crypts contain LGR5-expressing crypt base columnar (CBC) cells, the adult SC population, which are able to re-generate all epithelial lineages of its respective tissue [55], it is therefore no surprise that over time, the crypts containing these cells are key to the regeneration of the tissue structure in vitro. Indeed, as the three dimensional culture takes shape, further crypt domains are generated within the matrigel culture, forming an organoid with multiple crypts interspaced by a villus-like epithelium that surrounds a central lumen by approximately fourteen days. Generally, the initial culture period of these organoids from the isolation of the adult SC population to the initiation of organoid development takes approximately eight days in culture, much more rapid than those observed with most anterior structures (Table 1). This rapid development may be attributed to the initial patterning and positional information that is inherent in the isolated crypts, where the signalling environment is permissive for their self-assembly. In support of this, whereas single LGR5\(^+\) cells can only
Problems & Paradigms

D. A. Turner et al. Prospects & Overviews

is already established. Processes to progress more efficiently as the initial asymmetry mechanisms (Fig. 1B) may allow these self-assembling processes to progress more efficiently as the initial asymmetry is already established.

Visceral organoids from ESCs

The generation of organoids for visceral tissues directly from embryonic or induced pluripotent SCs requires a different approach. In these conditions, pluripotent SCs are guided sequentially towards lineages that are the primordia for their tissues by supplying in vitro the chemical signals that would be received during development (i.e. directed towards the definitive endoderm for tissues derived from the primitive gut tube [56] or towards the primitive streak/mesoderm for derivatives of the kidney [42, 43]). For example, differentiation of ESCs towards the definitive endodermal lineage with a 3 day treatment of high dose Activin, followed by a further 4 days of specific differentiation signals can guide them towards posterior foregut (stomach [57], liver [46]), the hindgut (intestine [51, 52]) or the anterior foregut (lung [53]) lineages. Following this initial treatment, spheroids spontaneously form and upon their transfer to matrigel and organoid culture conditions, are able to form their respective organoids on a time scale similar to the time taken in the formation of anterior structures (See above and Table 1).

The period of time required to generate the correct information for self-assembly of these organoids may only take place once a suitable signalling niche has been generated by directed differentiation. For example, during the formation of liver organoids from human iPSCs [46], after their differentiation towards definitive endoderm, the cells require co-culture with Human Umbilical Vein Endothelial Cells (HUVECs) and human mesenchymal stem cells (MSCs) for cell coalescence and liver organoid formation [46]; this has marked similarities with the co-culture of Paneth cells with LGR5+ SCs described above [47]. In general, multiple rounds of signallng factors may generate the cellular heterogeneities required for symmetry-breaking events to occur and, as subsequent cell fates are acquired, different genetic programs may be activated over time that facilitate the organization and patterning of the tissues prior to the self-assembling events.

In summary, a common feature in the examples of anterior and visceral organoids is the generation of complex structures through an initial phase of generation and organization of different cell types which can vary depending on the tissue lineage and whether single SCs are used or isolated substructures of tissues (e.g. intestinal crypts). This initial phase specifies a particular pattern or region before a longer phase of self-assembly builds upon this pattern. In terms of single cells, they are capable of generating positional information de novo in order to achieve this construction. However, they are not dependent on an external source of a Morphogen (evidenced by the fact that these cultures take place in a signalling environment that is assumed to be uniform) but may be able to generate subsequent lineages that generate and secrete their own patterning factors.

Gastrulation as a result of symmetry breaking within an ensemble of embryonic stem cells

The process of gastrulation represents a crucial event in animal development as it transforms a mass of similar cells into the physical outline of an organism with recognizable body axes and germ layers (the seeds for the different tissues and organs) [58]. This process is common to all animal embryos and is driven by a conserved set of molecular interactions which lay down a transcriptional map upon an otherwise phenotypically similar group of cells [58, 59]. This map acts as a cue for a complex choreography in which groups of cells move from the outside to the inside of the embryo to give rise to the mesoderm and the endoderm. The physical implementation of this process depends on the geometry of the embryo. For example, in amphibia it involves the ordered invagination of cell populations through an orifice in a ball of cells, the blastopore [60], while in birds and mammals, gastrulation creates a dynamic longitudinal furrow within an epithelial disc (chicken, rabbit and human) [61–63] or cylinder (rodents) [64], known as the Primitive Streak. In all cases, cells undergoing gastrulation express the T-box transcription factor T/Brachyury (T/Bra) [65] and follow an orientation with respect to some global axial system that has been laid down in the embryo. T/Bra integrates spatial and temporal signals at the level of individual cells [66], promotes their movement [66–68] and, together with those signals, implements specific fates. The outcome of gastrulation is the assignation of different cells to the anteroposterior and dorsoroventral axes of the organism and the localization of the endoderm and mesoderm to the inside and the ectoderm to the outside of the embryo, respectively. The detailed spatiotemporal correlation of these processes and their relationship to gene expression highlight how remarkable it is that eye cups [10, 26], intestines [51, 52] and pancreas [40] can emerge from SCs without a coordinate system.

Cells in adherent culture can be made to recapitulate some features associated with gastrulation [66, 69]. For example, one of the hallmarks of the process, rapid cell movement associated with transient T/Bra gene expression, can be observed in cultures of ESCs differentiating in the presence of Activin/Nodal and Wnt signalling [66]. The timing and sequence of these events is very similar to those in the embryo [64, 70]. Furthermore, human ESCs arranged on micropatterned discs and induced to differentiate by BMP4 give rise to a radially symmetric pattern of gene expression with an arrangement that attempts to mirror the topological organisation in the embryo [69]; from the outside to the inside: extraembryonic (Cdix2), Endoderm (Sox17), mesoderm (T/Bra) and neural (Sox2). This organization would be a flattened projection of the mouse cylinder and also of the arrangement in a human embryo. In this arrangement, the adhesion to the substrate prevents morphogenesis suggesting that it is possible to separate the morphogenetic movements from
the fate, a conclusion that had been obtained from experiments in chicken embryos suggesting that the morphogenetic movements are there to make an embryo. Two intriguing observations of the micropatterned hESCs are that the process does not scale and that the pattern appears to use the boundaries as a reference [69].

The radial symmetry of the micropatterned hESCs contrasts with the anisotropic and polarised patterns of activity of cells in early embryos and begs the question of the origin of these asymmetries. One possibility is that these asymmetries require a three dimensional organisation but it may be that they reflect a combination of dimensionality, movement and localised cues. Indeed, in embryos, cells become endowed with such asymmetries very early in development and might be registered in manners that allow them to move (or they are endowed with the ability to move). For example, when explants are made from the region around the organiser of *Xenopus* embryos, the cells undergo polarised convergence extension [71], supporting the notion of an intrinsic “navigation system.”

As in the case of the retina from ESCs, not only the fates, but also the mechanical properties of the system are autonomously encoded. This view is clearly demonstrated in experiments in which *Xenopus* animal caps treated with Activin, which if undisturbed would develop into neuroectoderm, will not only turn into mesoderm but will organize themselves into polar structures that resemble the exogastrulae characteristic of Keller sandwiches [71]. Furthermore, if one takes these structures that have been exposed to Activin, disaggregates them and lets the cells aggregate, they will form structures that resemble the original ones [72] i.e. the system can reassemble itself. For these reasons it is perhaps not surprising that ESCs can organize themselves into similar structures.

Experiments with three dimensional aggregates of mouse ESCs reveal an intrinsic tendency to break symmetry [25, 73, 74]. For example, when large EBs are exposed to Wnt signalling, occasionally they exhibit axial organization in the form of an asymmetric activation of Wnt signalling and expression of T/Bra [25]; although the causes for this are not known. However, a first glimpse of consistent axial organization of ESCs was reported in P19 Embryo Carcinoma cells [75]. When EBs of P19 cells are placed in serum, they organize into structures that very much resemble exogastrulae with a polarised extension that expresses T/Bra in a Wnt-dependent manner [75]. Furthermore, gene expression analysis of these aggregates indicates that they differentiate further and express mesodermal genes much as they would do in the embryo [75].

Recently, mouse ESCs have been shown to be able to undergo reproducibly similar patterning events [73, 74] (Fig. 3). Analysis of the cause underlying this behaviour revealed a need for an initial critical cell number and the requirement for Wnt signalling for the elongation [73]. In addition, these events are associated with a process that resembles gastrulation, whereby cells move from a defined position and with a direction [73]. Furthermore, filming of the emergence of these structures over time shows how the symmetry is broken and how they evolve [73].

In contrast with the adult organoids, *Gastruloids* can be followed over time with good temporal resolution [73]. The picture that emerges from these observations is one of cell autonomous molecular processes that unfold over time to produce asymmetry and spatially ordered structures.

**Genetically encoded self-assembly**

There is a widespread view that the ability of stem cells to generate tissues and organs is an example of self-organization. We believe that such statements confuse self-organization with self-assembly (Box 1). For example, in some instances it has been suggested that a criterion for self-organization is the ability of a system to put itself together after its structure has been disrupted [76]. As in these instances there might be a “memory” of the original arrangement in the elements that are produced by the destruction of the original order, this might be better described as an example of self-assembly. Such processes have been observed in many instances (e.g. vertebrate limbs and insect imaginal discs) and are used as a basis for the assembly of some organs from stem cells in the form of natural scaffolds around which different parts arrange themselves [43]. In contrast with these processes, a canonical self-organizing system achieves dissipative, nonequilibrium order at the global
level through local interactions within a collection of its components [77]. This can be induced by internal and external factors, but critically order is lost upon removal of the source of energy [77] (see also [27] in the context of biological systems). Classical examples of self-organizing systems are spontaneous magnetisation [78], lasers [79], the Belousov-Zhabotinski reaction (classic Turing patterns) [80, 81] and in biology, bird flocking [82]. The emergence of organoids does not belong to either of these classes as in the initial phases of the process it is not clear that all the components of the system (i.e. the cells), are equivalent-populations of SCs, particularly ESCs which are dynamically heterogeneous. While these heterogeneities can be the source of signals that promote patterning in a Turing like mechanism, the ingredients for the final structure are not present in the starting population and emerge in an ordered manner over time. Furthermore, removal of the trigger does not result in the decay of the structure.

The heterogeneities inherent to the organoid systems and the genetic encoding of the process associated with their evolution in culture, make the point that these are not self-organizing systems in the sense of classical physical systems. In all cases, the biological systems evolve through local interactions that are encoded in their components and unfold over time (see above). The intrinsically encoded governance of the process is an essential element of these systems and leads to what James Briscoe has called “supervised self-organization” (personal communication). This highlights that while there is an underlying element of progressive self-organization in the process, this stems from the unfolding of a genetic program within ill-understood physically constrained conditions (Fig. 4). A related thought has been emphasised by Sasai and colleagues e.g. the curvature of the optic cup and the forces that lead to its symmetry breaking in the emerging structure are autonomous to the structure [26]; this is important to understand. It is clear that the genetic programs encode elements that can mediate emergent properties by interacting with the environment, other cells or the mechanics that results from their packing and this encoding and its feedback on the cell autonomous events is, probably, the key to the process. The divergence of programs leads to the generation of interacting sets of cells but the gene expression programs are autonomous. Thus it is possible to observe these programs in the differentiation of ESCs and less clearly in the intestinal organoids. We would suggest that we should talk about genetically supervised self-organization or, perhaps more properly, genetically encoded self-assembly (Fig. 4Bb) (Box 1).

**Programs of gene activity lead to the autonomous emergence of tissues and organs**

An important question from these studies is not only whether the resulting structures are the same as those that emerge in embryos but whether the process that leads to them is the same as that followed by cells in embryos. The emergence of a floor plate (FP) in differentiating neural cysts highlights many of the elements of this discussion [83].

In the embryo, the generation of motoneurons depends on the activity of a source of Shh that is located on the ventral side of the neural tube [84]. This pattern is induced early in development by the underlying notochord and strategically positions the neural progenitors next to the somitic mesoderm progenitors of the muscles that will innervate. Under mechanically and chemically controlled conditions ESCs can be coaxed to differentiate into neuroepithelial structures with a lumen that resembles a neural tube [83]. Surprisingly, when treated with Retinoic Acid, a patch of Sonic Hedgehog (Shh)-producing floor-plate emerges in around 45% of the cysts. The FP begins to form around three days, after which it matures (as indicated by the expression of ARX at day 7) and patterns the rest of the neural tissue, forming ten distinct layers by day nine. There is no notochord in the culture suggesting that a floor plate is an integral part of the “neural tube genetic program” and that when activated, within the right length scale, cell interactions mediated by signalling molecules, lead to the emergence of a single structure [83].

How then is it possible to have such a precise structure autonomously? It may be that in the experimental culture conditions, the threshold for the intrinsic patterning process is very low which allows it to occur with ease (Fig. 5Ai); in the fact that 4/207 cysts presented with two FPs demonstrates that there is the potential to specify more than one site within a cyst [83]. If one could provide a fixed axial reference to these cysts, it is likely that the FP would appear in a different position in different cysts (Fig. 5Bi) which contrasts with the situation in the embryo where the FP is always precisely positioned with regard to the somites and, importantly, the notochord (Fig. 5Bii). We surmise that the difference between the embryo and the culture lies in the threshold needed to
trigger the emergence of the FP. The culture reveals an intrinsic ability of the system, genetically encoded, to generate a FP with a very low threshold (Fig. 5Aii and Bii) which in the embryo is raised by interactions with the surrounding tissues (Fig. 5Aii and Bii). This means that the FP would only emerge upon a specific signal which is positioned in such a manner that allows motorneurons to be specified where they are needed, and in a reproducible manner.

This example suggests that there are programs of gene activity that lead to the autonomous emergence of tissues and organs i.e. that there might be tissue/organ contained programs (cell autonomy but by encoding emergent properties, they produced tissues). Such self-contained patterning programs are obvious in holometabolous insects and have been the basis for the understanding of pattern formation in *Drosophila*, where every part of the adult develops from an autonomous self-patterning structure: an imaginal disc [85]. It is these intrinsic programmes that are revealed by the organoids [26].

The system and the pattern: How genetic programs generate time and space

Summarizing the key elements of a research program in Developmental Biology Viktor Hamburger admonished practitioners that “our real teacher has been and still is the embryo, who is, incidentally, the only teacher who is always right” (cited in [86]). Hamburger was an embryologist/developmental biologist and represents a tradition that, in our view, is being challenged by the autonomous patterning of differentiating stem cells. For an embryologist, an embryo is a whole that patterns itself in relation to each of its component parts and the aim of developmental biology is, indeed, to understand how the parts come together to make an embryo – a specific pattern. However, when we do this what we learn is how an embryo, a particular embryo from a particular species, is put together. For example the way BMP and Chordin are deployed and used to pattern early embryos varies between them, with most dramatic differences between and across phyla [87–89]. In a way, it looks as if every embryo represents a problem that is solved in a specific manner by an intrinsically encoded, and probably conserved, biochemical system. By focusing on specific patterns we might miss the important element of the system: the underlying molecular system. The issue at stake might not be the embryo but the structure of the underlying system that is so conserved and yet so adaptable: genetic programs that are modified and supervised by versatile molecular systems that we know little about. Organoids might represent a way to focus on such systems and their mechanisms: the ones that act autonomously to generate particular organs and systems, and those that integrate them at a higher level.

Conclusions

There might be surprises ahead as the molecular mechanisms underlying the generation of organoids might be different from those mediating the corresponding organs in vivo. The organoids in their own way represent a new challenge to the molecular systems that underlie pattern formation and we might find that although the final structures are very similar to those produced in embryos, their paths are different. In probing this, we shall learn how to harness the molecular systems to “replicate” tissues and organs in vitro. At this, the interface between genetically encoded self-assembled organoids with designer bioengineering [90] promises much, but the harvesting of this interaction will bring about an interesting reassessment of developmental biology, more focused on molecular mechanisms than on patterns. One of the lessons already learned from these studies is a reconciliation of Turing-driven mechanisms and Wolpertian positional information [91] as it is clear that the former drives the emergence of localised signalling sources that, when stabilised, act as references for patterning; positional information is a result of genetically encoded self-assembly. There are more to come.

This research invites a consideration of the moral and ethical issues associated with these structures, in particular the embryonic ones [92], but is imperative that this goes hand in hand with the development of robust and reproducible experimental systems in which we understand the cellular and molecular events that fuel these structures.

Acknowledgments

AMA is funded by an ERC Advanced Investigator Award (DAT) with a contribution of a Project Grant from the Wellcome Trust to AMA and an EPSRC studentship (PB-J). We would like to thank Christian Schröter, Mathias Lutolf, James Briscoe, Adrian Ranga, Ben Steventon and members of the AMA lab for useful discussions on the matters discussed here.

The authors declare no conflicts of interest.
References

1. Wolpert L. 1969. Positional information and the spatial pattern of cellular differentiation. J Theor Biol 25: 1–47.
2. Turing AM. 1952. The chemical basis of morphogenesis. Philos T R Soc B Biol Sci 237: 37–72.
3. Gurdon JB, Bourillot PY. 2001. Morphogen gradient interpretation. Nature 413: 797–803.
4. Martinez Arias A. 2003. Wnts as morphogens? The view from the wing of Drosophila. Nat Rev Mol Cell Biol 4: 321–5.
5. Beilvert A, Wieschaus E. 1995. Signaling activities of the Drosophila wingless gene are generally separate and appear to be redundant at the cell surface. Genetics 139: 309.
6. Kutejova E, Briscoe J, Kicheva A. 2009. Temporal dynamics of patterning by morphogen gradients. Curr Opin Genet Dev 19: 315–22.
7. Gierer A, Meinhardt H. 1972. A theory of biological pattern formation. Kybernetik 12: 30–9.
8. Echelard Y, Epstein DJ, St-Jacques B, Shen L, et al. 1993. Sonic hedgehog, a member of a family of putative signaling molecules, is implicated in the regulation of CNS polarity. Cell 71: 1471–20.
9. Ritter RD, Johnstone RB, Lauf E, Tabak C. 1993. Sonic hedgehog mediates the polarizing activity of the ZPA. Cell 75: 1401–16.
10. Nakano T, Ando S, Takata N, Kawada M, et al. 2012. Self-formation of optic cups and storable stratified neural retina from human ESCs. Cell Stem Cell 10: 771–85.
11. Sato T, Vries RG, Snippet JH, van de Wetering M, et al. 2009. Single Lgr5 stem cells build crypt–villus structures in vitro without a mesenchymal niche. Cell Stem Cell 5: 614–26.
12. Rhee JG, Green H. 1970. Neural differentiation of ectoderm through exposure to the chemical basis of morphogenesis. Nature 227: 65–78.
13. Wolpert L. 1944. Neural differentiation of ectoderm through exposure to the chemical basis of morphogenesis. Nature 153: 9342–7.
14. Riddle RD, Johnson RL, Laufer E, Tabin C, et al. 1981. Isolation of a pluripotent cell line from early mouse embryos. Proc Natl Acad Sci USA 78: 237–41.
15. Klug K, Briscoe J, Kicheva A. 2009. The vestigial gene product provides a molecular mechanism for the establishment of the eye-field in Drosophila. Development 136: 307–343.
16. Kohn T, Arias AM. 1999. The vestigial stem cell provides a molecular mechanism for the establishment of the eye-field in Drosophila. Development 126: 307–343.
17. Klein T, Arias AM. 1998. Different spatial and temporal interactions between Notch, wingless, and vestigial specify proximal and distal pattern elements of the wing in Drosophila. Dev Biol 194: 196–212.
18. Lancaster MA, Renner M, Martin C-A, Wenzel D, et al. 2013. Cerebral organoids model human brain development and microcephaly. Nature 501: 373–9.
19. Hu Y, Bonfanti P, Boj SF, Sato T, et al. 2013. Unlimited in vitro expansion of adult bi-potent pancreas progenitors through the Lgr5/BMP4-NFATc1 axis. EMBO J 32: 2708–26.
20. Xinari C, Benedetti V, Rizzo P, Abbate M, et al. 2012. In vivo maturation of functional renal progenitor cells from embryonic cell suspensions. J Am Soc Nephrol 23: 1857.
21. Xia Y, Nivet E, Sancho-Martinez I, Gallegos T, et al. 2013. Directed differentiation of human pluripotent stem cells to ureteric bud kidney progenitor-like cells. Nat Cell Biol 15: 1507–16.
22. Takasato M, Er PX, Becroft M, Vanslambrouck JM, et al. 2014. Directing human embryonic stem cell differentiation towards a renal lineage generates a self-organizing kidney. Nat Cell Biol 16: 118–26.
23. Taguchi A, Kaku Y, Ohmori T, Sharmin S, et al. 2014. Redefining the in vivo origin of metanephric nephron progenitors enables generation of complex kidney structures from pluripotent stem cells. Cell Stem Cell 14: 53–67.
24. Antonicia F, Kasprzyk DF, Opitz R, Iacovino M, et al. 2012. Generation of functional thyroid from embryonic cell suspensions. Nature 491: 66–71.
25. Takebe T, Sekine K, Enomura M, Koike H, et al. 2013. Vasculogenesis and functional human liver from an iPSC-derived organ bud transplant. Nature 499: 481–4.
26. Sato T, van Es JH, Snippet JH, Stange DE, et al. 2011. Paneth cells constitute the niche for Lgr5 stem cells in intestinal crypts. Nature 469: 415–8.
27. Sato T, Stange DE, Ferrante M, Vries RGU, et al. 2011. Long-term expansion of epithelial organoids from human colon, adenoma, adenocarcinoma, and Barrett’s epithelium. Gastroenterology 141: 1762–72.
28. Barker N, Huch M, Kujala P, van de Wetering M, et al. 2010. Lgr5(+)ve stem cells drive self-renewal in the stomach and build long-lived gastric units in vitro. Cell Stem Cell 6: 25–36.
29. Cao L, Gibson JD, Miyamoto S, Saitl V, et al. 2011. Intestinal lineage commitment of embryonic stem cells. Differentiation 81: 1–0.
30. Spence JR, Mayhew CN, Rankin SA, Kuhar MF, et al. 2013. Wnts as morphogens? The view from the wing of Drosophila. Nat Rev Mol Cell Biol 14: 126–37.
31. Spence JR, Mayhew CN, Rankin SA, Kuhar MF, et al. 2013. Wnts as morphogens? The view from the wing of Drosophila. Nat Rev Mol Cell Biol 14: 126–37.
