Insights & Perspectives

Cell death and morphogenesis during early mouse development: Are they interconnected?

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Shortly after implantation the embryonic lineage transforms from a coherent ball of cells into polarized cup shaped epithelium. Recently we elucidated a previously unknown apoptosis-independent morphogenic event that reorganizes the pluripotent lineage. Polarization cues from the surrounding basement membrane rearrange the epiblast into a polarized rosette-like structure, where subsequently a central lumen is established. Thus, we provided a new model revising the current concept of apoptosis-dependent epiblast morphogenesis. Cell death however has to be tightly regulated during embryogenesis to ensure developmental success. Here, we follow the stages of early mouse development and take a glimpse at the critical signaling and morphogenic events that determine cells destiny and reshape the embryonic lineage.

Keywords:
apoptosis; blastocyst; egg cylinder; epiblast; implantation; morphogenesis

Introduction

Sperm entry triggers the “big bang” that transforms a fertilized egg into a new organism. Cell fate choices generate a diversity of tissues that undergo morphogenetic transformations, reshaping the developing embryo. The first two cell fate decisions set up the embryonic and extraembryonic lineages. The embryonic lineage or the epiblast (EPI) contains pluripotent progenitors that give rise to all tissues of the foetus. The signals that organise and support the development of the EPI are provided by derivatives of the two extraembryonic lineages - the trophectoderm (TE) and the primitive endoderm (PE) (Fig. 1A). The fitness of these early lineages is essential for embryo survival and development to term. Cells that fail to segregate into appropriate positions according to their cell fate program, or lack survival signals, have to be eliminated to maintain tissue integrity and function. Cell death also directs morphogenic processes such as the sculpting of the digits of the vertebrate limb [1] and until recently was considered responsible for the establishment of the hollow tube of the egg cylinder [2, 3]. Alternatively, central luminal space can be formed in a solid cell cluster by apoptosis-independent mechanism if strong polarization cues are provided [4, 5]. In early embryos such signals originate from the basement membrane that surrounds the epiblast, and they drive polarization and lumogenesis in the embryonic lineage during the peri-implantation stages [6]. This concept is contrary to the apoptosis-dependent mechanism of the textbook model describing epiblast morphogenesis from pre- to post-implantation stages [2, 3].

Apoptosis and necrosis - major mechanisms of cell death

Multiple cell generations maintain and expand the embryonic and extraembryonic structures throughout embryogenesis. This continuity relies on the tightly balanced processes of cell death and survival. Cell death can occur following the paths of necrosis or apoptosis. Necrosis is not a regulated process and is usually a result of physical damage or ischemia that compromises cell integrity leading to the release of cell contents into the external environment. In contrast, programmed cell death (PCD) or apoptosis is a multilevel, heavily regulated process, activated by external or cell intrinsic stimuli. The intrinsic apoptotic

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Abbreviations:
BM, basement membrane; EB, embryoid body; EC cell, embryonic carcinoma cell; ECM, extracellular matrix; EPI, epiblast; ES cell, embryonic stem cell; ExE, extraembryonic ectoderm; ICM, inner cell mass; PCD, programmed cell death; PE, primitive endoderm; TE, trophectoderm; VE, visceral endoderm.

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Figure 1. Determinants of embryo viability during early mouse development. 

**A:** Overview of the pre-, peri- and the early post-implantation stages of mouse embryogenesis. 

**B:** Patterns of cytoplasmic movements predict the developmental potential of the zygote. 

**C:** Cell division patterns of 2- to 4-cell stage transition in relation to the developmental success to term. 

**D:** Paracrine and autocrine pro-survival factors during pre-implantation embryogenesis. 

**E:** Cell sorting and elimination of mis-positioned cells by apoptosis during the second cell lineage segregation. 

**F:** Activation of the mTOR pathway downstream of the PI3K/Akt signalling cascade. 

**G:** Mdm2-p53 regulatory loop regulating embryo survival during the peri-implantation stages of development.
program can be triggered as a response to DNA damage, high calcium and oxidant levels or lack of survival signals, whereas the extrinsic apoptotic cascade is downstream of ligand activated cell surface receptors. Membrane blebbing, nuclear condensation and formation of apoptotic bodies are the typical morphological characteristic of cells undergoing apoptosis. Subsequently, the dying cells and debris are rapidly cleared from the tissue by efferocytosis [7, 8].

How are the processes of cell death and survival balanced during pre-implantation development?

Apoptosis is suggested as a default cell destiny that has to be continuously suppressed by survival signals [9]. Such signals can be provided via integrin-extracellular matrix interactions [10], cadherin mediated cell-cell contacts [11] or by soluble factors. Thus, a crosstalk of multiple signalling pathways tightly regulates the balance between cell death and survival. Embryo viability directly depends on the fitness of the zygote and embryo’s capacity for full development to term can be predicted as early as the first hours post fertilization (Box 1). Observations of embryonic development in vitro show that embryos cultured in larger groups or in smaller volumes of medium develop to the blastocyst stage with higher rates and contain fewer cells undergoing apoptosis in comparison to individually cultured embryos [12, 13]. The commonly used media are relatively simple, chemically defined solutions, containing no additional growth factors. Thus, embryos themselves produce soluble ligands acting in auto- and paracrine manner, and in larger volumes these factors are diluted out. Ligands, receptors and downstream signaling components of the IGF, EGF, TGF-β and PDGF families are expressed throughout pre-implantation development [14] (Fig. 1D). In addition, E-cadherin (E-cad) mediated adhesion, which is essential for proper blastocyst formation, also provides pro-survival cues. The E-cad extracellular domain interacts with Igftr, mediating efficient activation of the receptor [15, 16]. In turn, Igftr triggers anti-apoptotic, metabolic and mitogenic responses in developing embryo through the PI3K/Akt pathway [7, 18]. Activated Akt phosphorylates and sequesters pro-apoptotic factors such as BAD, thus keeping the intrinsic apoptotic program at bay [19].

The observed incidence of apoptosis at the blastocyst stage differs between the TE and the inner cell mass (ICM). PCD in the TE is a relatively rare event, whereas the rates of apoptosis in the ICM are significantly higher [20, 21]. It is proposed that the apoptotic process in the ICM eliminates cells that failed to
translocate to the correct position for their fate during the segregation of the PE and EPI cell populations [22–24] (Fig. 1E). However, the mechanism by which cells sense their “incorrect” position remains unknown. A potential autocrine loop of Egfr activation by the Tgf-α ligand is proposed to modulate the levels of PCD in the ICM [25]. This is also indicated by the depletion of Egfr, which results in complete ICM degeneration in the CF-1 mouse genetic background [26]. Maintenance of the PE depends on pro-survival cues downstream of Pdgfrα. Genetic ablation or pharmacological inhibition of this receptor result in increased Caspase-3 activity and depletion of the PE layer [27].

After the second lineage segregation is complete, the mature blastocyst hatches out of the zona and initiates implantation. The mural TE mediates the first interactions of the implanting blastocyst with the maternal environment. The direct contact between the TE cells and the uterine epithelium induces apoptosis at the attachment site, allowing penetration of the embryo into the underlying stroma. This apoptotic process is suggested to be a result of TNF-receptor I activation that triggers Caspase-3 mediated local PCD of the luminal epithelium [28, 29].

**Multiple signaling pathways regulate apoptosis and survival during the peri-implantation and early post-implantation stages**

As the embryo invades the maternal environment the surrounding stroma proliferates and transforms into the decidua that supports the growth of the developing egg cylinder and ensures foetomaternal immune tolerance [30]. Following implantation, multiple signaling cascades regulate the processes of cell death, survival and proliferation in the embryo. The Igf pathway promotes survival and cell proliferation by activating mTOR downstream of the PI3K/Akt cascade [31] (Fig. 1F). Genetic inactivation of class IA or class 3 PI3K results in embryonic lethality at the time or shortly after implantation [32, 33]. Interestingly, inactivation of genes associated with neoplastic transformations in adult tissues, such as Brca1 and 2, lead to growth arrest of the early egg cylinders [34–36]. Another example is the loss of function of Mdm2 oncogene that results in a complete elimination of all cells in the embryo shortly after implantation. Mdm2 binds directly to p53 and inhibits the expression of p53 target genes (Fig. 1G). In the absence of Mdm2, p53 activity is not regulated and the intrinsic apoptotic program is triggered, killing the embryo by E5.5. The Mdm2–p53 regulatory circuit can be bypassed by combined deletion of both genes, rescuing the double knockout embryos [37, 38]. Deletion of p53 alone does not affect embryonic development in general, although a subset of later (E13.5–E16.5) embryos exhibit exencephaly (location of the brain outside the cranial cavity) [39]. Thus, hyper-activation of p53 leads to global PCD and peri-implantation lethality, whereas inactivation of p53-dependent apoptosis has no effect on early embryogenesis.

Does peri-implantation morphogenesis depend on the process of apoptosis or is there an alternative mechanism?

Following implantation the polar TE forms the extraembryonic ectoderm (ExE) at the proximal region of the egg cylinder. The ExE contains the multipotent progenitors of the trophoblast lineage that form the embryonic portion of the placenta. The PE layer differentiates into parietal endoderm (PE) that migrates over the mural TE surface and visceral endoderm (VE) that engulfs the developing egg cylinder. Signalling centers of the VE pattern the underlying EPI, breaking its symmetry to establish the anterior – posterior axis [40–43].

The process of EPI re-organization during peri-implantation stages has been a long-standing mystery. Embryos at those stages are no longer floating and as they invade the maternal tissues they become relatively inaccessible. The time of implantation is one of the most critical periods of development. Only embryos that successfully attach and implant stand a chance of completing embryogenesis. The process of implantation also boosts cell proliferation and, for the first time, embryo growth is initiated. As the egg cylinder emerges the EPI dramatically changes its morphology from a simple ball of un polarised cells into a cup-shaped pseudostratified epithelium, surrounding the proamniotic cavity.

Cavitation and hollowing are the two major paths through which a solid cohort of cells can be transformed into a tube by the generation of a central luminal space. Cavitation is an apoptosis-dependent mechanism of cell elimination in the core of a coherent mass of cells. Hollowing is apoptosis-independent, but requires separation of apical membranes in a radially polarized structure [4, 5]. In vitro, the same type of cells are able to follow either of these alternative paths, depending on cell density and the efficiency of establishing apical-basal polarity. For example, MDCK cells grown at low density and receiving strong polarization cues polarize rapidly and form a central lumen via hollowing. However, when MDCK cells are grown at high density, in the absence of strong polarization signals, the central space is gradually formed by apoptosis [44]. Which mechanism is utilized by the embryo to establish the cup-shaped EPI after implantation?

According to a long-standing simple and elegant two-step model, the EPI was thought to be reshaped by an apoptosis driven process of cavitation (Fig. 2A). This model proposes that at E5.0 the EPI of the early egg cylinder is a coherent mass of pluripotent cells. As the egg cylinder elongates, the VE provides an apoptotic signal to eliminate the cells in the core. The EPI cells in direct contact with the surrounding basement membrane (BM) are rescued and form polarized epithelium at the same time as the cavity is established [2, 3]. The evidence supporting this model comes from studies using embryoid bodies (EBs) composed of embryonic stem (ES) or embryonic carcinoma (EC) cells. Cavitation in EBs never starts from the center, instead multiple peripheral cavities are established that coalesce as the core is gradually eliminated by PCD. EBs contain hundreds to thousands of cells and the processes of cavity formation
and establishment of epithelial polarity are slow, over the course of several days [2, 45]. Does the embryo follow the same path of EPI re-organization?

Using embryos directly isolated from the uterus or blastocysts cultured in vitro throughout the corresponding peri-implantation stages we revealed a strikingly different sequence of events (Fig. 2B). The polar TE and the PE secrete ECM proteins that establish a basement membrane (BM) that wraps around the EPI of the late E4.5 blastocyst [46, 47]. Within 24 hours, polarization cues provided by the BM establish apical basal polarity in the EPI cells, through integrin mediated signalling. As a result, at the time of implantation the EPI globally re-organizes into a radially polarized rosette-like structure. Constriction of the actomyosin network reshapes the initially round cells, as the apical domains cluster in the center. Although apoptotic cells and cell debris can be found in some embryos, a single central lumen emerges independently of PCD through hollowing, most likely via charge repulsion of apical membranes. Fluid filling mechanisms such as exocytosis and pumping are likely to contribute to further enlarging the lumen. Similar morphogenic changes occur in the ExE, where the processes of polarization and lumenogenesis generate small intermembranous spaces that later contribute to the mature proamniotic cavity. During the differentiation of the polar TE into ExE, the BM that separates this lineage from the EPI is no longer maintained (Fig. 1A). Thus, at the early egg cylinder stage a common BM provided by the VE surrounds both the EPI and the ExE. Since the EPI cells are anchored to the ECM by integrins, the basket-shaped BM can act as a mold, transforming the symmetric rosette into a cup [6, 48].

The BM function in the establishment of apical basal polarity can be substituted in vitro by culturing isolated ICMs in 3D ECM. The EPI cells polarize and initiate lumenogenesis in the absence of a surrounding VE layer, indicating that a death signal from the VE is not required for this process. Similar morphogenetic changes can be induced in ES cells when they are embedded into 3D ECM at low density. The ES cell spheres formed in these conditions efficiently polarize and establish central lumen, mimicking the pre- to post-implantation transition of the EPI lineage [6]. Together these observations lead to a new model of peri-implantation morphogenesis, where the BM established by the...
extraembryonic tissues acts as niche providing instructive signals for the self-organization of the EPI independently of apoptosis.

Conclusions and outlook

Cytoplasmic movements in the zygote and cell division patterns of the 2-cell stage embryo are the earliest indicators of an embryo’s potential for full development to term. As cleavage divisions progressively generate smaller blastomeres, multiple paracrine and autocrine signals promote embryo viability. The balance between cell survival and apoptosis is tightly regulated to maintain the functional integrity of the early lineages. A burst of cell proliferation in the implanting embryo expands all cell lineages, alongside a dramatic morphogenetic transformation of the EPI. Cells that are damaged or mis-positioned are most likely eliminated through apoptosis; however the process of PCD is not always required for primitive endoderm cell survival during the implantation stage embryo expands all cell lineages, alongside a dramatic morphogenetic transformation of the EPI. Cells that are damaged or mis-positioned are most likely eliminated through apoptosis, providing instructive signals for the self-organization of the EPI independently of PCD.

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References

1. Zaleske DJ. 1985. Development of the upper limb. Hand clinics 1: 83–90.
2. Coucouvanis E, Martin GR. 1995. Signals for death and survival: a two-step mechanism for cavitation in the vertebrate embryo. Cell 83: 279–87.
3. Wolpert L. 2011. Principles of Development. Oxford University Press.
4. Bryant DM, Mostov KE. 2008. From cells to organs: building polarized tissue. Nat Rev Mol Cell Biol 9: 887–901.
5. Lubarsky B, Krasnow MA. 2003. Tube morphogenesis: making and shaping biological tubes. Cell 112: 19–28.
6. Bedzhov I, Zernicka-Goetz M. 2014. Self-organizing properties of mouse pluripotent cells initiate morphogenesis upon implantation. Cell 156: 1032–44.
7. Vandervier RW, Henson PM, Douglas IS. 2006. Burying the dead: the impact of failed apoptotic cell removal (efferocytosis) on chronic inflammatory lung disease. Chest 129: 1673–82.
8. Wyllie AH. 1997. Apoptosis: an overview. Brit Med Bull 52: 451–65.
9. Raff MC, Barres BA, Burme JF, Coles HS, et al. 1993. Programmed cell death and the control of cell survival: lessons from the nervous system. Science 262: 695–700.
10. Frisch SM, Francis H. 1994. Disruption of epithelial cell-matrix interactions induces apoptosis. J Cell Biol 124: 619–26.
11. Hermiston ML, Gordon JI. 1995. In vivo analysis of cadherin function in the mouse intestinal epithelium: essential roles in adhesion, maintenance of differentiation, and regulation of programmed cell death. J Cell Biol 129: 489–506.
12. Lane M, Gardner DK. 1992. Effect of incubation volume and embryo density on the development and viability of mouse embryos in vitro. Hum Reprod 7: 558–62.
13. Paria BC, Dey SK. 1990. Preimplantation embryo development in vitro: cooperative interactions among embryos and role of growth factors. Proc Natl Acad Sci USA 87: 4756–60.
14. Kaye PL. 1997. Preimplantation growth factor physiology. Rev Reprod 2: 121–7.
15. Bedzhov I, Liszewska E, Kanzler B, Stemmler MP. 2012. Igf1r signaling is indispensable for preimplantation development and is activated via a novel function of E-cadherin. PLoS Genet 8: e1002609.
16. Bedzhov I, Stemmler MP. 2015. Applying the Proximity Ligation Assay (PLA) to mouse preimplantation embryos for identifying protein-protein interactions in situ. Methods Mol Biol 1233: 57–64.
17. Hardy K, Spanos S. 2002. Growth factor expression and function in the human and mouse preimplantation embryo. J Endocrinol 172: 221–36.
18. Riley JK, Carayannopoulos MO, Wyman AH, Chi M, et al. 2006. Phosphatidylinositol 3-kinase activity is critical for glucose metabolism and embryo survival in murine blastocysts. J Biol Chem 281: 6010–9.
19. Datta SR, Dudev H, Tao X, Masters S, et al. 1997. Akt phosphorylation of BAD couples survival signals to the cell-intrinsic death machinery. Cell 91: 231–41.
20. Brison DR, Schultz RM. 1998. Increased incidence of apoptosis in transforming growth factor alpha-deficient mouse blastocysts. Biol Reprod 59: 136–44.
21. Pampfer S. 2000. Apoptosis in rodent peri-implantation embryos: Differential susceptibility of inner cell mass and trophectoderm cell lineages - A review. Placenta 21: S3–10.
22. Meilhac SM, Adams RJ, Morris SA, Danckert A, et al. 2009. Active cell movements coupled to positional induction are involved in lineage segregation in the mouse blastocyst. Dev Biol 331: 210–21.
23. Morris SA, Teo RTY, Li H, Robson P, et al. 2010. Origin and formation of the first two distinct cell types of the inner cell mass in the mouse embryo. Proc Natl Acad Sci USA 107: 6384–9.
24. Plusa B, Pilsztek A, Frankenberg S, Artus J, et al. 2008. Distinct sequential cell behaviours direct primitive endoderm formation in the mouse blastocyst. Development 135: 3081–91.
25. Brison DR, Schultz RM. 1997. Apoptosis during mouse blastocyst formation: evidence for a role on survival factors including transforming growth factor alpha. Biol Reprod 56: 1088–95.
26. Threadgill DW, Dlugosz AA, Hansen LA, Tennenbaum T, et al. 1995. Targeted disruption of mouse EGFR receptor: effect of genetic background on mutant phenotype. Science 269: 230–4.
27. Artus J, Kang MJ, Cohen-Tannoudji M, Hadjantonakis AK. 2013. PDGF signaling is required for primitive endoderm cell survival in the inner cell mass of the mouse blastocyst. Stem Cells 31: 1932–41.
28. Joswig A, Gabrielson HD, Kibschull M, Winterhager E. 2003. Apoptosis in uterine epithelium and decidua in response to implantation: evidence for two different pathways. Reprod Biol Endocrinol 1: 44.
29. Parr EL, Tung HN, Parr MB. 1987. Apoptosis as the mode of uterine epithelial cell death during embryo implantation in mice and rats. Biol Reprod 36: 211–25.
30. Nancy P, Tagliani E, Tay CS, Asp P, et al. 2012. Chemokine gene silencing in decidual stromal cells limits T cell access to the maternal-fetal interface. Science 336: 1317–21.
31. Yang Q, Guan KL. 2007. Expanding mTOR signaling. Cell Res 17: 666–81.
32. Li B, Okabe I, Bernard DJ, Nussbaun RL. 2002. Early embryonic lethality in mice deficient in the p110beta catalytic subunit of PI 3-kinase. Mamm Genome 13: 169–72.
33. Zhou XA, Takatoh J, Wang F. 2011. The mammalian class 3 PI3K (PIK3C3) is required for early embryogenesis and cell proliferation. PLoS One 6.
34. Hakem R, de la Pompa JL, Mak TW. 1998. Developmental studies of Brca1 and Brca2 knock-out mice. J Mammary Gland Biol Neoplasia 3: 431–5.
early mouse embryo. Patterning in the early mouse embryo. Nat Rev Mol Cell Biol 175–80.

36. Donehower LA, Bradley A, Bialecka M, Bradley A, et al. 1995. Absence of basement membranes after targeting the LAMC1 gene results in embryonic lethality due to failure of endoderm differentiation. J Cell Biol 144: 151–60.

37. Bedzhov I, Leung CY, Bialecka M, Zernicka-Goetz M. 2014. In vitro culture of mouse blastocysts beyond the implantation stages. Nat Protoc 9: 2732–9.

38. Bedzhov I, Graham SJ, Leung CY, Zernicka-Goetz M. 2014. Developmental plasticity, cell fate specification and morphogenesis in the early mouse embryo. Philos Trans R Soc Lond B Biol Sci 369: pii:20130538.

39. Takaoka K, Hamada H. 2012. Cell fate decisions and axis determination in the early mouse embryo. Development 139: 3–14.

40. Wang H, Dey SK. 2006. Roadmap to embryo implantation: clues from mouse models. Nat Rev Genet 7: 185–99.

41. Martin-Belmonte F, Yu W, Rodriguez-Fratticelli AE, Ewald AJ, et al. 2008. Cell-polarity dynamics controls the mechanism of lumen formation in epithelial morphogenesis. Curr Biol 18: 507–13.

42. Li S, Edgar D, Fassler R, Wadsworth W, et al. 2003. The role of laminin in embryonic cell polarization and tissue organization. Dev Cell 4: 613–24.

43. Li X, Flesken-Nikitin A, Li S, Zeng Y, et al. 1996. Inactivation of the mouse Brca1 gene leads to failure in the morphogenesis of the egg cylinder in early postimplantation development. Genes Dev 10: 1835–43.

44. Suzuki A, delaPompa JL, Hakem R, Elia A, et al. 1997. Brca2 is required for embryonic cellular proliferation in the mouse. Genes Dev 11: 1242–52.

45. Jones SN, Roe AE, Donehower LA, Bradley A. 1995. Rescue of embryonic lethality in Mdm2-deficient mice by absence of p53. Nature 378: 206–8.

46. Montes deOca, Luna R, Wagner DS, Lozano G. 1995. Rescue of early embryonic lethality in mdm2-deficient mice by deletion of p53. Nature 378: 203–6.

47. Sah VP, Attardi LD, Mulligan GJ, Williams BO, et al. 1995. A subset of p53-deficient embryos exhibit exencephaly. Nat Genet 10: 175–80.

48. Arnold SJ, Robertson EJ. 2009. Making a commitment: cell lineage allocation and axis patterning in the early mouse embryo. Nat Rev Mol Cell Biol 10: 91–103.

49. Stephens LE, Sutherland AE, Klimanskaya IV, Andreux A, et al. 1995. Deletion of beta 1 integrins in mice results in inner cell mass failure and peri-implantation lethality. Genes Dev 9: 1896–95.

50. Li S, Bordoy R, Stanchi F, Moser M, et al. 2005. PINCH1 regulates cell-matrix and cell-cell adhesions, cell polarity and cell survival during the peri-implantation stage. J Cell Sci 118: 2913–21.

51. Liang XQ, Zhou Q, Li XD, Sun YF, et al. 2005. PINCH1 plays an essential role in early murine embryonic development but is dispensable in ventricular cardiomyocytes. Mol Cell Biol 25: 3056–62.

52. Sakai T, Li SH, Docheva D, Grashoff C, et al. 2003. Integrin-linked kinase (ILK) is required for polarizing the epiblast, cell adhesion, and controlling actin accumulation. Genes Dev 17: 926–40.

53. Etienne-Manneville S. 2004. Cdc42-the centre of polarity. J Cell Sci 117: 1291–300.