The events that convert adherent epithelial cells into individual migratory cells that can invade the extracellular matrix are known collectively as epithelial-mesenchymal transition (EMT). Throughout evolution, the capacity of cells to switch between these two cellular states has been fundamental in the generation of complex body patterns. Here, we review the EMT events that build the embryo and further discuss two prototypical processes governed by EMT in amniotes: gastrulation and neural crest formation. Cells undergo EMT to migrate and colonize distant territories. Not surprisingly, this is also the mechanism used by cancer cells to disperse throughout the body.

The concept of EMT
Metazoans consist mainly of two cell types, epithelial and mesenchymal, which differ both morphologically and functionally. Epithelial cells are adherent cells that form coherent layers because they are closely attached by intercellular adhesion complexes (tight junctions, adherens junctions, desmosomes, and gap junctions) in their lateral membranes. They also display apico-basal polarity, with a characteristic basally localized basement membrane that separates the epithelium from other tissues. By contrast, mesenchymal cells are nonpolarized and lack intercellular junctions, such that they can move as individual cells throughout the extracellular matrix (1).

The epithelial and mesenchymal cell phenotypes are not irreversible, and during embryonic development, cells can convert between the epithelial and mesenchymal states. Epithelial-mesenchymal transition (EMT) and its converse, mesenchymal-epithelial transition (MET), are concepts first defined by Elizabeth Hay some 40 years ago (2). Using the chick primitive streak (a structure that forms early in avian, reptile, and mammalian development and that is one of the first signs of gastrulation) as a model, Hay proposed that epithelial cells can undergo dramatic phenotypic changes that reflect their “transformation” to mesenchymal cells (2). However, since this “transformation” is reversible and mesenchymal cells can revert to epithelial cells via MET, the term transition is now preferred. This process of EMT is essential for germ layer formation and cell migration in the early vertebrate embryo (2).

The process of EMT can be delineated into several steps, some of which can occur simultaneously (see Figure 1). Once epithelial cells become competent to respond to EMT-inducing signals, these signals can promote disruption of the intercellular adhesion complexes and loss of the characteristic apico-basal polarity of the epithelial cells (3–5). Cytoskeletal changes are crucial for cells to leave the epithelium and begin migrating individually. These modifications initially occur by formation of apical constrictions and disorganization of the basal cytoskeleton (6, 7). Simultaneously, protease activity leads to breakdown of the basement membrane and cell ingestion (8). Thus, upon undergoing EMT, the cells acquire migratory and invasive properties that allow them to migrate through the extracellular matrix.

In this Review, we focus on gastrulation and neural crest formation — two key developmental events that perhaps are the best-studied EMT processes and that illustrate its versatility. Gastrulation is an ancient process fundamental for the formation of the different embryonic layers. By contrast, the neural crest is an evolutionary novelty that is crucial for the formation of a complex peripheral nervous system and for the generation of the vertebrate head (9). We also discuss how defects in gastrulation usually lead to a failure in embryonic development and that while various defects in neural crest development may not be lethal to embryos, they can produce severe congenital malformations. Finally, we discuss how reactivation of some developmental programs leads to malignant EMT in the adult as well as the generation of pathologies such as organ fibrosis and tumor progression.

Overview of EMT during embryonic development
Primary EMT events (i.e., those that occur in tissues that have never undergone a previous EMT process) take place during implantation of the embryo into the uterus, during gastrulation, and during neural crest formation in amniotes. During embryonic implantation, select cells of the extraembryonic area undergo EMT. One example of this is when extravillous trophodermal cells do so to infiltrate the endometrium and anchor in the placenta (10).

In the embryo itself, the first EMT event occurs at gastrulation. A subset of cells from the epiblast, the single epithelial cell layer of the embryo, move to the midline to form the primitive streak, a linear structure that bisects the embryo along the antero-posterior axis (see Figure 2A). These cells undergo EMT and internalize to generate mesoderm and endoderm, while those remaining in the epiblast become ectoderm. Thus, the embryo is transformed from a single layer to three germ layers. Mesoderm and endoderm contribute to many tissues of the adult organism that themselves undergo several rounds of EMT and MET (Figure 3A). The terms
EMT and MET refer to the process by which cells transition from epithelial to mesenchymal and vice versa, but they are not involved in cell specification or acquisition of cell fate. Rather, these terms refer to cell shape and adhesive properties.

Primary EMT also occurs during vertebrate nervous system development to generate neural crest cells. The epithelial neural plate in the midline of the embryo rolls up to form the cylindrical neural tube, precursor to the brain and spinal cord. Those epithelial cells located near the dorsal midline of the neural tube undergo primary EMT to become migratory neural crest cells, which subsequently move away from the neural tube, navigating along stereotypic pathways throughout the embryo. Initiation of neural crest migration generally occurs following closure of the tube but can occur prior to tube closure, as is the case in the cranial regions of mammals (11). Following their migration, neural crest cells differentiate into many diverse derivatives, including ganglia of the peripheral nervous system, bone and cartilage of the jaws, pigment cells, and glial formation. Cell shape and adhesive properties.

Primary EMT events such as gastrulation and formation of migratory neural crest cells are followed by the generation of distinct cell types. The mesoderm initially comprises mesenchymal cells and rapidly becomes subdivided into axial, paraxial, intermediate, and lateral plate mesoderm (in turn formed by somatopleure and splanchnopleure), each of which gives rise to multiple derivatives (see Figures 2 and 3). Mesodermal cells distributed along the entire mediolateral axis of the embryo subsequently undergo MET, mostly giving rise to transient epithelia that form the notochord, somites, nephric ducts, splanchnopleure, and somatopleure. The notochord is derived from the axial mesoderm and is a transient vertebrate structure that confers support to the embryo before the vertebral column develops. Furthermore, it represents an important signaling center for the developing neural tube and somites. Except for the notochord, all the other embryonic structures derived from the early mesoderm are later

Figure 1
Cellular aspects of EMT. (i) Normal epithelial cells contain adherens junctions composed of E-cadherin together with catenins and actin rings. Tight junctions are associated with apical polarity complexes, while integrins interact with components of the basal membrane. (ii) Loss of cell-cell adhesion. EMT inducers repress the transcription of the genes encoding the components of both adherens and tight junctions, inducing the loss of cell polarity. E-cadherin is internalized and targeted for degradation. (iii) Breakdown of the basal membrane and apical constriction. Profound cytoskeletal remodeling will favor cell delamination by inducing apical constriction and disorganization of the basal membrane. (iv) Cell delamination and invasion. Expression of integrin receptors and continued activation of metalloproteases favors migration through the extracellular matrix and invasion of adjacent tissues.

EMT at gastrulation
The signaling pathways leading to the formation of the primitive streak. The term gastrulation comes from “gastrae,” as first used to describe gut formation in sponges (“gaster” means gut in Greek). Nowadays, “gastrulation” is conventionally used to describe the formation of the three embryonic germ layers, the ectoderm, mesoderm, and endoderm, from the epiblast, the initial epithelial embryonic layer. Ectoderm forms the skin and nervous system; mesoderm forms the skeletal and cardiac muscle, among other derivatives; and endoderm forms the gut. Gastrulation is observed in all metazoans (both diploblasts and triploblasts) and is accompanied by drastic changes that are necessary for remodeling a single epithelial layer such as the epiblast into a complex three-dimensional multilayered embryo. Essentially, this process serves to situate the mesoderm and endoderm inside the embryo. The internalization process can occur through two distinct mechanisms: invagination/involution or ingressoin. Invagination involves the infolding of an external layer into the interior of the embryo, whereas cell ingressoin refers to an EMT process whereby individual superficial cells detach from the external epithelial layer and are internalized. Here, we will only refer to ingressoin, as it is an EMT process and the mechanism used by avian and mammalian embryos.

In chick and mouse embryos, the cells that ingress at the primitive streak receive canonical Wnt signaling activated in the posterior region of the embryo (16). Wnt signaling seems to render these cells competent to respond to other extracellular signals that initiate EMT. Indeed, the primitive streak does not form in
Wnt3-deficient mice, in which EMT does not occur (17). Conversely, mouse embryos overexpressing Wnt8c develop multiple primitive streaks (18). Downstream of Wnt signaling, proteins of the TGF-β superfamily, such as Nodal and Vg1, are key inducers of gastrulation in different species (19). Ectopic Vg1 expression alone is sufficient to induce the formation of an additional primitive streak in the chick blastula (20), and more than 50% of embryos mutant for the two Vg1 mouse homologs (GDF1 and GDF3) develop mesodermal defects (21).

Nodal signaling appears to induce EMT as cells ingress during mouse gastrulation, as highlighted by the failure of Nodal mutants to complete gastrulation. This phenotype can be rescued by transplantation of a few Nodal-expressing cells from wild-type embryos, suggesting that low levels of secreted Nodal are sufficient to drive ingression (22). The lower layer of the embryo (the hypoblast in the chick and the visceral endoderm in the mouse) secretes inhibitors of Nodal, which define the correct positioning of the streak and inhibit the formation of ectopic primitive streaks (23, 24). Thus, once Wnt signaling makes the epiblast competent to gastrulate, the cooperative activity of Vg1 and Nodal induces the formation of the primitive streak and mesoderm ingress (Figure 4). Signaling through FGF receptors (FGFRs) seems to be necessary to maintain the EMT regulatory network (25, 26). Indeed, in FGFR1-deficient mice, the primitive streak and mesodermal cells initially form, but their production is arrested (25).

Transcription factors downstream of signaling events in the primitive streak. Signaling events activate transcription factors that mediate EMT. In response to signals from Wnt, TGF-β, and FGF family members, cells activate transcription factors that in turn induce EMT (Figure 4). Members of the Snail family of zinc finger transcription factors are key molecules and are expressed in the primitive streak (27). Embryos lacking Snail activity fail to gastrulate, leading to an accumulation of epithelial cells still expressing E-cadherin that are unable to migrate (28, 29). Snail genes are induced in vitro and in vivo by cytokines of the TGF-β superfamily, and FGF-initiated signaling seems necessary to maintain Snail1 expression in the mouse primitive streak (25). Despite early studies in Drosophila leading to the proposal that snail is a mesodermal determinant (30, 31), there is no evidence that this gene family is involved in mesoderm specification. For example, mesoderm specification is not altered in Snail1-deficient mice; however, those mesodermal cells that form are unable to migrate as they fail to downregulate E-cadherin expression and thus retain cell-cell contacts. This is consistent with the existence of independent pathways governing cell fate specification and EMT during gastrulation (32). It is interesting to note that depending on the cellular context, the control of cell adhesion and migration by Snail may be expressed as full EMT, such as at the primitive streak in amniotes, or as collective cell migration, as occurs during axial mesendoderm migration in zebrafish (33) and during re-epithelialization of skin wounds in mice (34).
In the mouse, other transcription factors have recently been described as important elements in the control of EMT at gastrulation (Figure 4). Conditional inactivation of eomesodermin (Eomes) in the epiblast blocks EMT and mesoderm delamination, and although these mutant mice express Snail in the primitive streak, E-cadherin mRNA is only partially downregulated. It seems that eomesodermin increases the ability of Snail to repress E-cadherin through an unknown mechanism, perhaps involving induction of transcriptional partners of Snail or the epigenetic control of the availability of Snail-binding sites (35). Other recent studies have highlighted the role of mesoderm posterior (Mesp) transcription factors in inducing EMT in a Wnt-independent manner. Differentiated ES cells overexpressing either Mesp1 or Mesp2 undergo EMT through activation of the EMT inducers Snail and Twist (36), accounting for the block of mesodermal delamination from the primitive streak previously observed in mice lacking both Mesp1 and Mesp2 (37). Interestingly, as in Snail-deficient mice, mesoderm specification is not affected in the Mesp1−/−Mesp2−/− mice.

One consequence of the induction of EMT by Snail is the direct repression of E-cadherin expression (38–40), which, in turn, leads to the disruption of adherens junctions. However, it is worth noting that the Snail proteins are not only E-cadherin repressors but also regulators of the epithelial phenotype (4). Snail also represses expression of genes encoding tight junction components, such as claudins and occludins (41), as well as genes important for apico-basal polarity such as Crumbs3 and Discs large (5).

Nontranscriptional regulation of E-cadherin expression. Posttranscriptional events are also important for EMT. Gastrulation is a rapid process, and some of the proteins that must be downregulated for EMT to proceed (e.g., E-cadherin) have a long half-life. Thus, the regulation of gene transcription is not sufficient for gastrulation to proceed. Recent studies have revealed that posttranscriptional regulatory mechanisms are in play (Figure 4). An N-ethyl N-nitrosourea–induced (ENU-induced) mutagenesis screen identified two mouse mutants with impaired expression of an activator of p38 MAPK, p38-interacting protein (p38IP) (42). Although these mutant embryos can specify mesoderm, the cells do not undergo EMT and do not migrate normally due to impaired downregulation of E-cadherin protein. This phenotype is very similar to those observed in FGFR1-, FGF8-, and Snail1-deficient mice (29, 43, 44), although it is independent of the FGF pathway and Snail activation. Thus, it seems that p38 MAPK and p38IP may promote the active and rapid degradation of E-cadherin protein in cells undergoing EMT (42).

The mechanism by which p38 regulates E-cadherin protein turnover is still unknown, but it may be related to the control of E-cadherin trafficking, as occurs in mice lacking ADP-ribosylation factor–related protein 1 (ARFRP1) activity. These embryos fail to gastrulate after detachment of the epiblast and subsequently undergo apoptosis (45) due to the disruption of E-cadherin trafficking through the Golgi apparatus (46).

Another mutant mouse strain also obtained from an ENU-induced mutagenesis screen (lulu mutant mice) corresponds to a
null allele of the FERM domain gene erythrocyte protein band 4.1-like 5 (Epb4.1l5). lulu mutants die early during embryonic development due to gross morphological defects resulting from a failure of EMT at gastrulation (47). E-cadherin transcription is inhibited in Epb4.1l5–/– mice, but the protein is not downregulated, further supporting the existence of posttranslational regulation of E-cadherin expression at gastrulation. Epb4.1l5 can bind to p120 and inhibit its association with E-cadherin at adherens junctions, contributing to the gastrulation phenotype in lulu mutants (48).

A key component of epithelial junctions is β-catenin, which is part of the protein complex that connects cadherins to the actin cytoskeleton at adherens junctions. In response to exogenous signals such as those provided by Wnts, β-catenin is translocated from the cell membrane to the cytoplasm, where it is either ubiquitinated and degraded or directed to the nucleus, where it can regulate gene expression and induce EMT. Thus, the relationship between the E-cadherin and β-catenin pools is crucial for the regulation of the epithelial phenotype. Interestingly, Snail interacts with β-catenin and stimulates its transcriptional activity (49), suggesting a new level of regulation of EMT.

Changes in cell shape and basal membrane disruption. A fundamental event during EMT is the loss of cell polarity. As mentioned above, Snail1 directly represses Crumbs3 transcription, abolishing the localization of the Par complexes and the cell polarity proteins Crumbs to the tight junctions (50). Another link between proteins with polarized membrane distribution and the regulation of tight junctions was also recently revealed after it was discovered that the bidirectional signaling molecule EphrinB1, previously shown to regulate cell adhesion at morphological boundaries, associates with the Par protein Par6. This

**Table 1**

<table>
<thead>
<tr>
<th>Process</th>
<th>Epithelium of origin</th>
<th>Newly formed mesenchymal tissue</th>
<th>Derivatives</th>
<th>Refs.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Primary EMT</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gastrulation (EMT at the primitive streak)</td>
<td>Epiblast</td>
<td>Axial mesoderm</td>
<td>Embryonic notochord</td>
<td>105</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Paraxial mesoderm (somites)</td>
<td>Skeletal muscles, bones, tendons, satellite cells, components of vertebrae and ribs, vertebral arteries</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Intermediate mesoderm</td>
<td>Urogenital system</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Lateral plate mesoderm</td>
<td>Cardiac cells, mesenteries, and peritoneal cells, conjunctive tissue of the body wall, blood vessels, HSCs</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Endoderm</td>
<td>Digestive and respiratory tract</td>
<td></td>
</tr>
<tr>
<td>Neural crest formation</td>
<td>Dorsal neural tube</td>
<td>Neural crest mesenchyme</td>
<td>Neurons of peripheral nervous system; gial cells; pigment cells; endodermal cells of the adrenal medulla and C cells of the thyroid; facial cartilage and bone; odontoblasts; dermis; connective tissue of cranial muscles and salivary, lachrymal, thymus, thyroid, and pituitary glands; meninges of the forebrain; smooth muscle and adipose tissue of skin, head, and neck; VSMCs</td>
<td>106</td>
</tr>
<tr>
<td><strong>Secondary EMT</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Somite decondensation</td>
<td>Ventral half of the somite</td>
<td>Sclerotome</td>
<td>Neural arches, ribs, syndetome, vertebral body, intervertebral discs, endothelial cells, tendons, meninges of the spinal cord, blood vessels, vertebral joints, perineurium, endoneurium</td>
<td>107</td>
</tr>
<tr>
<td></td>
<td>Dorsal part of the somite</td>
<td>Myotome</td>
<td>Satellite cells, smooth muscle</td>
<td>108</td>
</tr>
<tr>
<td>Lateral plate mesoderm</td>
<td>Somatopleure</td>
<td>Mesenchymal cells</td>
<td>Connective tissues of limbs, body wall muscles</td>
<td>109</td>
</tr>
<tr>
<td>Splanchnopleure</td>
<td>Angioblasts</td>
<td>Blood vessels</td>
<td></td>
<td>110</td>
</tr>
<tr>
<td></td>
<td>HSCs</td>
<td>Blood cells</td>
<td></td>
<td>111</td>
</tr>
<tr>
<td></td>
<td>Endocardial progenitors</td>
<td>Heart cells</td>
<td></td>
<td>112</td>
</tr>
<tr>
<td></td>
<td>Somatic cells of the gonad</td>
<td>Sertoli cells</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Secondary palate</td>
<td>Palatal shelf</td>
<td>Palatal mesenchymal cells</td>
<td>Palatal closure</td>
<td>113</td>
</tr>
<tr>
<td>Pancreas</td>
<td>Pancreatic bud</td>
<td>Endocrine cells</td>
<td>Endocrine cells of Langerhans islets</td>
<td>14</td>
</tr>
<tr>
<td>Liver</td>
<td>Liver diverticulum</td>
<td>Hepatoblast</td>
<td>Hepatocytes</td>
<td>15</td>
</tr>
<tr>
<td><strong>Tertiary EMT</strong></td>
<td>Cardiac endothelium</td>
<td>Cardiac cushions</td>
<td>Cardiac valves</td>
<td>114</td>
</tr>
</tbody>
</table>
binding inactivates the polarity complex by preventing Par6 from binding to Cdc42, thereby disrupting tight junctions (51).

To complete EMT, cells must pass through the basal membrane and delaminate from the epithelial cell layer. The activation of metalloproteases helps to degrade the basal membrane, and in vitro studies have documented the activation of MMP2, MMP3, and MMP9 by Snail genes (52, 53), suggesting they may fulfill a similar function in vivo during gastrulation. In addition to metalloproteases, the small GTPase RhoA was recently implicated in the control of microtubule dynamics and basal membrane integrity in the chick primitive streak (6), representing another mechanism for disrupting the basement membrane.

In summary, cell fate specification and the induction of morphogenetic movements are governed independently during gastrulation. Although we have learned much about the many important factors involved in these processes, we remain far from understanding the gene regulatory networks and the mechanisms employed to regulate protein stability and turnover. Accordingly, efforts to define the transcriptome that is active from gastrulation to organogenesis in the mouse embryo may be extremely helpful in defining the global network of EMT programs (54). Although the data on human gastrulation are very scarce, histological analysis from gastrulating human embryos are highly suggestive of an EMT process occurring at the primitive streak, as expected (55). The isolation of human and simian ES cells has allowed the development of an in vitro model to study primate gastrulation (56, 57). EMT also occurs during spontaneous differentiation of human ES cells, and it is associated with the induction of EMT effectors such as Snail, repression of E-cadherin, and an increase in vimentin expression (58).

**EMT during neural crest cell emigration**

Neural crest cells emigrate from the neural tube following a classical EMT whereby neuroepithelial cells in the dorsal neural tube are transformed into a migratory mesenchymal phenotype (11). Premigratory neural crest cells form at the border of the neural plate and non-neural ectoderm (11, 59) as a result of signals emanating from these two tissues that define the “neural plate border specifier” (60). The dorsal neural folds contain these precursors, and further signaling refines a subpopulation of these cells as premigratory neural crest cells that express “neural crest specifier” genes, such as members of the Sox and Snail families and forkhead box D3 (60, 61) (Figure 4). These precursor cells then undergo EMT to become migratory neural crest cells, delaminating from the neural folds and migrating to distinct regions of the developing embryo prior to their reaggregation via MET and further differentiation.

**Signaling cascades mediating EMT in the neural crest.** Studies by many laboratories have provided a general picture of the gene regulatory network that operates during neural crest development (62). Interestingly, the signaling pathways utilized during EMT in the neural crest are similar to those that are active at the primitive streak during gastrulation (Figure 4). Indeed, a combination of Wnt, FGF, and bone morphogenetic protein (BMP) signaling pathways is necessary for neural crest induction (63). Canonical Wnt signaling regulates several important stages of neural crest development, from induction and the proliferation of neural crest precursors to delamination of migratory neural crest cells from the neural tube through the modulation of cell division (64). Noncanonical Wnt signaling is also important for neural crest cell migration (65).

TGF-β superfamily signaling in the neural crest mainly involves BMPs. In chick embryos, BMP4 is expressed in the neural folds and converts competent epithelial neural plate cells into migratory neural crest cells through activation of c-myb (66), which, in turn, activates transcription of msh homeobox 1 (Mshx1) and Snail2 (63, 66, 67). BMPs also seem to regulate the timing of neural crest cell migration, since Noggin, an inhibitor of BMPs, prevents delamination until it is downregulated by signals emanating from the

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**Figure 4**

Similar signaling pathways control the EMTs at gastrulation and neural crest delamination in the amniote embryo. Signaling molecules of the TGF-β superfamily (Nodal, Vg1, and BMPs), together with Wnt and FGF, initiate the formation of the primitive streak and operate at the neural folds to drive the ingress of the mesendoderm and the delamination of the neural crest, respectively. Some downstream targets are also conserved, such as the Snail genes. While Snail factors are key regulators of the EMT program during gastrulation, the coordinated induction of several transcription factors is required to control the robust program of neural crest delamination. EPB4L5, FERM and actin-binding domain–containing band 4.1 superfamily member; p38IP, p38-interacting protein; Rho, members of the Rho family of small GTPases.
somites (66, 68). Another regulator of BMP signaling in the neural crest is Cv-2, a vertebrate homolog of Drosophila crossveinless, which controls the onset of migration in the trunk but not in cranial neural crest cells (69). Additionally, BMP signaling increases Wnt1 expression, whereas inhibition of Wnt1 results in lower levels of BMP targets, strongly suggesting that these two signaling pathways are connected during EMT in the neural crest (70).

Experimental evidence has long demonstrated that Notch signaling is also necessary for cranial neural crest development (71). Whether Notch is necessary for the EMT that occurs in these cells is not clear, although the contribution of Notch signaling to the development of these cells in the frog and chick has been tested through the expression of Snail2, which is more closely associated with EMT than with specification of the neural crest cell fate (27).

Associated transcriptional networks. The coordinated action of SRY-box-containing gene 9 (Sox9), Foxd3, and Snail genes (72) is necessary for neural crest EMT (Figure 4). Foxd3 is expressed in premigratory and migratory neural crest cells. Overexpression of Foxd3 promotes the expression of markers of migratory neural crest cells, such as human natural killer antigen–1 (HNK-1) and cadherin 7 (Cad7), which are associated with increased neural crest delamination (73), although the upregulation of HNK-1 only appears 2 days after Foxd3 overexpression. This suggests the need for a permissive step before FoxD3 can promote neural crest cell emigration, consistent with data indicating that FoxD3 overexpression alone is insufficient for neural crest cell EMT (74).

Snail2 is necessary for neural crest EMT, and it is sufficient to induce neural crest cell generation and delamination in cranial regions (28, 75) but not in the trunk. Rhob is a target of Snail2 and, as a regulator of the cytoskeleton, is required for delamination, rather than specification, of neural crest cells (76). The Sox E genes (Sox8, Sox9, and Sox10) can all induce ectopic migration of neuroepithelial cells from the neural tube and expression of HNK-1 and may also functionally compensate for one another. An example of this is in the mouse, where Sox8 function can be substituted by Sox9 and Sox10 (77). Sox9 is also thought to be responsible for maintaining cells in an undifferentiated state (78). In contrast to Snail2, Sox9 is required for the development of the trunk neural crest but not the cranial neural crest (72). Overexpression of either Sox9 or Rhob is not sufficient to induce complete EMT or neural crest cell delamination, but their combined overexpression results in a large number of HNK-1+ cells exiting the neural tube (72, 78). Chick Sox5, which encodes a member of the group D family of Sox proteins, is part of the hierarchy of genes expressed during neural crest cell emigration from the dorsal neural tube, and it may directly induce Rhob expression (79). Thus, a combination of several transcription factors generates the full spectrum of phenotypic changes associated with EMT and migration from the neural tube. Moreover, the lack of individual genes may be compensated for by the others.

Regulation of the cadherin proteins. A crucial step in neural crest delamination is the transition from a phenotype of tightly coupled and polarized epithelial cells to that of individual mesenchymal cells. Therefore, an important step in the initiation of neural crest cell migration is the decrease in cell-cell adhesion. A critical element in the adhesion of a cell to its neighbors is the expression of cadherins or other components of the cell junction complexes. Loss of E-cadherin can occur through several
mechanisms, although, as previously discussed, transcriptional repression seems to be the most common.

Snail transcription factors bind to conserved E-box sequences within the promoters of their target genes, such as E-cadherin (38), as well as the genes encoding claudin-3, claudin-4, claudin-7, and occludin (41). Transcription factors of the Zeb family also bind to these target sites and function as E-cadherin repressors (4). Interestingly, in embryos of zinc finger E-box-binding homeobox 2–null (Zeb2-null) mice, the vagal neural crest is absent (80). Whether E-cadherin levels are regulated by posttranscriptional mechanisms

Table 2
The neural crest and human congenital malformations

<table>
<thead>
<tr>
<th>Gene</th>
<th>Disease</th>
<th>Disease characteristics</th>
<th>Refs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>AP2 (TFAP2A)</td>
<td>Branchioculofacial syndrome (BOFS)</td>
<td>Low birth weight, retarded postnatal growth, bilateral branchial cleft sinuses, congenital strabismus, obstructed nasolacrimal ducts, broad nasal bridge, protruding upper lip, carp mouth; occasionally coloboma, microphthalmia, auricular pits, lip pits, highly arched palate, dental anomalies, subcutaneous cysts of the scalp</td>
<td>115</td>
</tr>
<tr>
<td>FLI1</td>
<td>Paris-Trousseau type thrombocytopenia (homezygous deletion of FLI1)</td>
<td>Mental retardation, facial dysmorphism, clinodactyly, pyloric stenosis, thrombocytopenia</td>
<td>116</td>
</tr>
<tr>
<td>FOXD3</td>
<td>Vitiligo</td>
<td>Autosomal dominant vitiligo</td>
<td>117</td>
</tr>
<tr>
<td>PAX3</td>
<td>Waardenburg-Shah syndrome types 1 and 3 and Tumors</td>
<td>Dystopia canthorum, and type 3 also includes contractures or hypoplasia of upper-limb joints and muscles</td>
<td>118</td>
</tr>
<tr>
<td>ZEB2 (SIP1, ZFHX1B, SMADPI1)</td>
<td>Mowat-Wilson syndrome</td>
<td>HSCR associated with microcephaly, mental retardation, hypertelorism, submucous cleft palate, short stature</td>
<td>119</td>
</tr>
<tr>
<td>Snail2</td>
<td>Waardenburg-Shah syndrome 2</td>
<td>Defects in melanocytes, also seen with Mitf mutation</td>
<td>120</td>
</tr>
<tr>
<td>Piebaldism (non-Kit-related)</td>
<td></td>
<td>Congenital white forelock, scattered normal pigmented and hyperpigmented macules, triangular shaped depigmentation patch on forehead; caused by heterozygous deletion of Snail2</td>
<td>120</td>
</tr>
<tr>
<td>SOX9</td>
<td>Campomelic dysplasia</td>
<td>Congenital skeletal malformation syndrome, includes cleft palate, low-set ears, loss of the 12th pair of ribs, abnormal pelvic bones, small chest and hip dislocations; may include absence of the olfactory bulbs, renal and/or cardiac defects, and XY sex reversal with genital malformations; frequently associated with conductive and sensorineural hearing loss</td>
<td>121</td>
</tr>
<tr>
<td>SOX10 haplo-insufficiency</td>
<td>HSCR</td>
<td>Failure of enteric ganglia to populate the distal colon</td>
<td>122</td>
</tr>
<tr>
<td></td>
<td>Waardenburg-Shah syndrome 4</td>
<td>Deafness/pigmentation defect in addition to HSCR; also seen in EDN3 and EDNRB mutants</td>
<td>122</td>
</tr>
<tr>
<td>TBX1</td>
<td>DiGeorge syndrome</td>
<td>Cardiac outflow tract anomalies, absence or hypoplasia of the thymus and parathyroid glands, nasal voice (often associated with cleft palate or submucosal cleft palate), and facial dysmorphism, known as congenital anomaly face</td>
<td>123</td>
</tr>
<tr>
<td>TGFBR1</td>
<td>LDS1A; LDS2A; non-FBN1-related Marfan syndrome</td>
<td>LDS1 and -2 are clinically indistinguishable autosomal dominant aortic aneurysm syndromes characterized by arterial tortuosity and aneurysms, hypertelorism, and bifid uvula or cleft palate; type 1 category has craniofacial involvement consisting of cleft palate, craniosynostosis, or hypertelorism. Type 2 category had no evidence of these traits, but some patients had a bifid uvula. Marfan syndrome shows striking pleiotropy and clinical variability. The cardinal features occur in 3 systems: skeletal, ocular, and cardiovascular; a highly arched palate with crowding of the teeth is a frequent skeletal feature.</td>
<td>124</td>
</tr>
<tr>
<td>TGFBR2</td>
<td>LDS type 1B and 2B; non-FBN1-related Marfan syndrome</td>
<td></td>
<td></td>
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<tr>
<td>Treacle</td>
<td>Treacher-Collins syndrome</td>
<td>Antimongoloid slant of the eyes, coloboma of the lid, micrognathia, microtia and other ear deformities, hypoplastic zygomatic arches and macrostomia; often conductive hearing loss and cleft palate</td>
<td>125</td>
</tr>
<tr>
<td>Twist</td>
<td>Saethre-Chotzen syndrome</td>
<td>Craniosyntosis, limb deformities, and dysmorphic facial features including facial asymmetry</td>
<td>126, 127</td>
</tr>
</tbody>
</table>

AP2, transcription factor AP-2a; EDN3, endothelin 3; EDNRB, endothelin receptor type B; FBN1, fibrillin-1; FLI1, Friend leukemia virus integration 1; HSCR, Hirschsprung disease; LDS, Loeys-Dietz syndrome; Mitf, microphthalmia-associated transcription factor; ncc, neural crest cell; PAX3, paired box 3; SIP1, Smad interacting protein 1; SMADPI1, Smad interacting protein 1; TBX1, T-box 1; TGFBR, TGF-β receptor; ZEB2, zinc finger E-box binding protein 2; ZFHX1B, zinc finger homeobox 1b.
during neural crest delamination is not clear, but it would be interesting to investigate whether this tissue is subject to processes similar to those that occur during gastrulation.

E-cadherin is the only cadherin that must be repressed for EMT to occur in all cell types. In the chick, Cad6B is expressed within the neural folds, and the gene encoding it is known to be a direct target of Snail2, which binds E-box elements within the cadherin-6B promoter to repress transcription (81). Another type I cadherin, N-cadherin, is also present in the neural plate, where it inhibits neural crest delamination both through a cell adhesion–dependent mechanism and by repressing canonical Wnt signaling. Interestingly, N-cadherin protein, but not mRNA, is down-regulated at the onset of neural crest cell migration, and a cleaved fragment of N-cadherin can promote neural crest delamination (82). Subsequently, expression of N-cadherin returns in specific lineages such as the dorsal root ganglia as the cells reaggregate (83). As neural crest cells exit the neural tube, they express cadherins such as Cad7 and Cad11, rather than E-cadherin and Cad6B (84, 85). This indicates that different cadherins fulfill different functions in the premigratory and the migratory neural crest cell populations. Thus, a cadherin switch occurs during the EMT, so that some cadherins are important for maintaining epithelial cell character (e.g., Cad6B), whereas others are involved in cell migration after the EMT has occurred (e.g., Cad7 and Cad11).

The role of the extracellular matrix. In addition to changes in cellular adhesion, the breakdown of the basement membrane that surrounds the neural tube is a necessary step to complete a full EMT and allow the migration of cranial neural crest cells (86), analogous to the situation during gastrulation. This has been observed in both mice and birds (86).

MMP2 is an important protein in the degradation of various extracellular matrix molecules, including collagen type I, IV, V, VII, X, and XI, as well as elastin, gelatins, laminin, aggrecan, and vitronectin (87). It is expressed during EMT in several cell types, including migrating neural crest cells, and is rapidly downregulated as the neural crest cells migrate away from the site at which they form. MMP inhibitors, including BB-94 and tissue inhibitor of metalloprotease-2 (TIMP-2), prevent EMT in vitro and in vivo during neural crest formation. Additionally, craniofacial mesenchyme does not disperse properly in the Patch mouse mutant, which has lost the α subunit of PDGFR and displays less MMP2 activity (88). Indeed, specific morpholino knockdown of MMP2 expression in the dorsal neural tube perturbs neural crest cell EMT (89).

The extracellular matrix is not a passive structure that allows the movement of neural crest cells. Rather, it provides an active input for cell migration from the neural tube. In this matrix, fibroconnectin, laminins, and proteoglycans support and allow cell movement (90), and the different integrin molecules expressed by the neural crest cells recognize these extracellular matrix components, favoring the correct regulation of migration.

In epithelial cells that overexpress Snail1, Snail2, or E-47, another EMT inducer, expression of the extracellular matrix–modifying protein TIMP-1 is upregulated, as is transcription of the genes encoding collagen type Iα2 and integrin-α5, whereas transcription of the genes encoding keratin-19 and integrin-β6 diminishes (91). Much work has been done to understand the many interactions among the extracellular matrix, E-cadherin, and adherens junctions in cancer cells, which may help in analysis of the role of the extracellular matrix in neural crest cell EMT (for instance, ref. 92).

In summary, although similar signaling pathways operate during the EMT that occurs at the primitive streak and at the neural folds, the signals transduced activate common and distinct targets. One important difference is that while defects in individual genes lead to very strong EMT phenotypes at gastrulation, a high degree of cooperation and plasticity is in play during neural crest development. This imbues the system with further robustness, perhaps because the neural crest is an evolutionary novelty fundamental for the development of the vertebrate head. Accordingly, it is worth noting that although Snail proteins are crucial for gastrulation in all metazoans studied to date (28, 29, 93), the analysis of the role of Snai genes in neural crest development indicates that mutant mice can still generate neural crest even though they present multiple craniofacial defects (94).

The neural crest and congenital malformations

Mutations in genes involved in neural crest EMT are often associated with congenital defects. Defects in individual genes usually have mild effects, possibly due to gene redundancy or plasticity. However, many of the genes involved in neural crest production are also used during early development when mutations often lead to embryonic lethality, and thus, functional analyses of the neural crest may not be possible. Accordingly, conditional knockouts in mice or spatiotemporally controlled manipulation of gene expression in other species are necessary to elucidate the role of these genes in neural crest development. Despite the high degree of plasticity and wide array of known neural crest cell contributions, it is crucial to remember that (as discussed above) mutations in neural crest genes such as those involved in EMT can lead to a range of defects. Table 2 summarizes the phenotypes observed in humans with mutations of neural crest genes together with the known associated human syndromes. A full version of this table including the phenotypes observed in animal models or following experimental alterations in the expression of neural crest genes is available as Supplemental Table 1 (supplemental material available online with this article; doi:10.1172/JCI38109DS1). As most of the neural crest genes are pleiotropic, mutants sometimes exhibit other defects independent of their function in the neural crest. Furthermore, since the neural crest cell population contains cells that are highly proliferative, migratory, and multipotent, some neural crest–derived tumors, such as neuroblastosomas and medulloblastomas, have catastrophic effects.

What can developmental EMT teach us about EMT in pathological situations?

While EMT processes are crucial for the progress of embryonic development and later for wound healing and tissue repair, the abnormal activation of EMT programs can be highly deleterious in the adult (Figure 5), as discussed in another Review in this series (95). The expression of EMT inducers is silenced in the adult organism but can be reactivated in cells where epithelial homeostasis is disturbed, such as during the fibrotic process that occurs during organ degeneration. During renal fibrosis, renal epithelial cells are converted into myofibroblasts through a bona fide EMT (96). The EMT inducer Snail1 is activated in mouse models of renal fibrosis, very likely after the secretion of TGF-β, a potent Snail inducer (97). Interestingly, Snail activation is sufficient to induce EMT, fibrosis, and renal failure in adult transgenic mice and is highly activated in fibrotic kidneys from patients subjected to nephrectomy (98).
Although EMT is now considered the first step in the metastatic cascade, its contribution to tumor progression has been neglected until recently (see for instance ref. 99). Even though it seems very likely that malignant cells use the same mechanisms to delaminate from an epithelial tumor as those used by embryonic epithelial cells to delaminate and migrate during development, the difficulties in identifying migratory cancer cells have precluded confirmation of the occurrence of EMT in vivo for many years. Powerful imaging techniques have recently allowed the observation of individual cells migrating from mouse primary tumors (100), and several studies now provide direct evidence that this process occurs in mouse and human carcinomas (101, 102). It is interesting to note that the reversibility of the process (MET) observed during embryonic development once the migratory cells have reached their destination, is also at play during the formation of metastasis. Indeed, reexpression of E-cadherin has been observed in axillary lymph nodes (103). This reversibility in gene expression suggests that transcriptional regulation rather than irreversible genetic loss may confer a selective advantage for breast cancer cell progression (104).

In summary, it is critical that EMT inducers are kept silent in the adult to maintain epithelial homeostasis and integrity. Regardless of the disease, the occurrence of EMT in the adult can be considered as the reactivation of similar developmental programs operating at the cellular level, albeit in this case with fatal consequences. Thus, an in-depth understanding of the physiology of the process of EMT during embryonic development may pave the way for the design of specific anti-invasive or antifibrotic drugs.

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is a repressor of E-cadherin gene expression in epi-
tion of the onset of neural crest migration by co-
Myb is involved in the regulation of the epithelial-
cell and cell-matrix interactions in the morphogene-
cellular matrix during neural crest cell migra-
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