Three-dimensional analysis of the early development of the dentition

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ABSTRACT

Tooth development has attracted the attention of researchers since the 19th century. It became obvious even then that morphogenesis could not fully be appreciated from two-dimensional histological sections. Therefore, methods of three-dimensional (3D) reconstructions were employed to visualize the surface morphology of developing structures and to help appreciate the complexity of early tooth morphogenesis. The present review surveys the data provided by computer-aided 3D analyses to update classical knowledge of early odontogenesis in the laboratory mouse and in humans. 3D reconstructions have demonstrated that odontogenesis in the early stages is a complex process which also includes the development of rudimentary odontogenic structures with different fates. Their developmental, evolutionary, and pathological aspects are discussed. The combination of in situ hybridization and 3D reconstruction have demonstrated the temporospatial dynamics of the signalling centres that reflect transient existence of rudimentary tooth primordia at loci where teeth were present in ancestors. The rudiments can rescue their suppressed development and revitalize, and then their subsequent autonomous development can give rise to oral pathologies. This shows that tooth-forming potential in mammals can be greater than that observed from their functional dentitions. From this perspective, the mouse rudimentary tooth primordia represent a natural model to test possibilities of tooth regeneration.

Keywords: Tooth, development, 3D reconstruction, mouse, human, odontogenesis.

INTRODUCTION

Teeth first appeared as skin appendages in the vertebrate fossil record and so may be considered as the earliest expression of a fundamental epithelial-mesenchymal interaction. The dentition characterizes species and, until recently, it was the main criterion used by paleontologists to classify fossil vertebrate lineages and mammalian species.

Tooth number, shape and size vary considerably among species (Figs. 1 and 2). This indicates that different geometric designs arose during evolution to enable specific adaptations to different types of food and thus tooth functions. Depending on their position in the mouth, different dental crown morphologies can be specified (heterodonty). This aspect is best manifested in mammals, where different tooth classes occur (incisor, canine, premolar or molar). However, even teeth of the same class can differ highly between species (Fig. 1).

A majority of fish, amphibians and reptiles have teeth (Fig. 1a–f). They generally have a large number of teeth (polyodontia) with similar shape (homodontia), and undergo continuous replacement due to the formation of many tooth generations (polyphyodontia). The teeth are usually comprised of dentine, enamloid or enamel. They are attached by bony ankylosis or fibrous tissue. However, the teeth in many species show different crown size and/or shape, depending on their position in the oral cavity (heterodontia). The posterior teeth can even be multicusped (molariform). In crocodiles, teeth are attached by a periodontal ligament to a bony socket (for review see). Heterodontia, multicusped teeth and a periodontal ligament are typical characters of the dentition in mammals.

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Birds lost teeth during evolution. In some species, horny structures may occur along the beak margin (Fig. 1g). On first examination of their external morphology and pattern, these horny structures are reminiscent of teeth in a homodont dentition (compare with Fig. 1h).

In monotremes (e.g. echidna), which are considered as the most primitive among living mammals, many reptilian characters are maintained (e.g. egg laying). The young animals also possess a rudimentary unpaired egg tooth, similar to reptiles and birds. The egg tooth is a small hard protuberance at the tip of the beak or nose which assists during hatching. In the mouths of adult monotremes, there are horny plates. Although jaws are toothless in adults, rudimentary minute teeth may occur during development.

In therian mammals (all living mammals except monotremes), a typical dentition comprises teeth differentiated into tooth types. Tooth number is reduced in comparison with what is generally observed in non-mammalian species (Fig. 1a–c, e–f), and some of the teeth appear in two generations (diphyodontia). Such a dentition already occurs in marsupial (pouched) mammals (Fig. 1i). They can show a maximum of 52 teeth: five upper or four lower incisors, one canine, three premolars and four molars in a jaw quadrat. Since the rudimental anlage of a successive dentition occurs in the ante-molar teeth, the latter teeth have been interpreted as a persisting deciduous dentition. Only one ‘milk’ or primary molar is replaced. A set of minute rudimental (so-called prelacteal) teeth can occur externally to the primary dentition.

The dentition of the actual eutherian (placental) mammals is presumed to originate from the basic tooth formula comprising three incisors, one canine, four premolars and three molars (Fig. 2a). Such a number of teeth is present, for example, in some insectivores (Fig. 1j). The posterior teeth (cheek teeth) in mammals are typically multicusped – premolars and molars. Exceptionally, a fourth molar can also occur. Usually, two generations of incisors, canines and premolars develop. However, tooth number is reduced in the majority of mammalian species. Tooth number, size and shape of tooth crowns show high variability (Fig. 1k–p) in accordance with food requirements. The dentition in placental aquatic mammals, cetaceans, is completely different from the typical dentition of eutherian mammals (e.g. Fig. 1h).

Fig. 1 Variability of teeth in vertebrates. (a) cartilaginous fish – shark; (b) an example of a bony fish; (c) amphibian – a frog (teeth are absent in the lower jaw); (d) reptile – turtle (teeth are absent); (e) reptile – python; (f) reptile – crocodile; (g) bird – goose (teeth are absent); (h) mammal – dolphin; (i) opossum; (j) hedgehog; (k) armadillo; (l) baboon; (m) porcupine; (n) deer (note the atavistic canine – c); (o) mandible of elephant (an example of horizontal replacement of teeth: the molars are permanently shifting anteriorly, where they are finally shed, while a new molar emerges posteriorly); (p) toothless ant-eater (tamarine) (from the ref.180 with permission).
was still preserved in some fossil whales. However, in the course of adaptation to aquatic life and feeding, functional teeth changed substantially. In toothed whales, the typical dentition shows a reptile-like appearance (Fig. 1h), with teeth of a simple shape that occur in large numbers (some dolphins may have more than 250 teeth). There is only one set of teeth that are interpreted as lacteal ones. In baleen whales (e.g. fin whales), the functional dentition has been lost. Although teeth are absent postnatally, a set of rudimental teeth develops prenatally, being shed before birth.4,5 The simple teeth in whales have been reported to arise by segregation from complex tooth germs during development.5 Both the presence of the reptile-like dentition in adult toothed whales or of a rudimentary dentition in embryos of baleen whales can be presented as two of many examples documenting the existence of a ‘phylogenetic memory’ during tooth development in mammals.8

Thus, during the evolution of the synapsid lineage of amniotes, including mammals, the dentition with a high number of simple teeth that appeared in many generations transformed into a dentition with a reduced number of teeth that typically exhibit a multicusp ed shape in the posterior jaw region, and appear in two generations as a maximum. About 100 years ago, two main and rather contradictory theories were formulated to explain the origin of multicusp ed teeth in mammals (Fig. 3a–b).

The differentiation theory (also called the Cope-Osborn or trituberculy theory) was supported by palaeontological and comparative-anatomical investigations of adult teeth. According to this theory, the complex multicusp ed teeth in mammals evolved by differentiation from one simple-shaped tooth of mammalian ancestors (Fig. 3a). A triangle of cusps has been determined as the basic arrangement of molars in early mammals.9,10 Since tooth number decreased during evolution of mammals, most simple shaped teeth would have had to be suppressed, while the remaining teeth would have had to differentiate and produce completely new material for multicusp ed crowns (Fig. 3a). However, such a process seems to be rather wasteful. Regardless of later criticisms, the
differentiation theory and its related terminology are generally accepted at present.10,11 The concrescence (integrated development) theory (Fig. 3b) is supported by embryological data on tooth development in actual species. This theory proposes that multicusped teeth in mammals evolved by joined development (integration) of several primordia of simple teeth inherited from mammalian ancestors; tooth concrescence has been accompanied by a shortening of jaws.5,12 By a fusion of two generations of reptilian-like tooth primordia, the origin of the lateral (buccal) and medial (lingual) row of cusps in multicusped molars of mammals has been explained (so-called ‘dimer theory’).13 Joined development (concrescence) of ancestral tooth primordia would explain the developmental potentiality of tooth anlagen from ancestors and rationalize them when integrating into a more complex, multicusped tooth (Fig. 3b).12

Authors of the concrescence theory were embryologists. By the term ‘concrescence’, they meant integrated (joined) development of tooth primordia, i.e. the mechanism acting during ontogenesis. However, since then, the theory of concrescence has often been misinterpreted in the literature as a fusion of teeth in mammalian ancestors; tooth concrescence has been accompanied by a shortening of jaws.5,12 By a fusion of two generations of reptilian-like tooth primordia, the origin of the lateral (buccal) and medial (lingual) row of cusps in multicusped molars of mammals has been explained (so-called ‘dimer theory’).13

Fig. 3 A scheme presenting the ‘differentiation’ and ‘concrescence’ theories on the origin of a multicusped tooth in mammals. Tooth primordia of mammalian ancestors are represented by rings. (a, b) Green rings – tooth primordia involved in the evolution of a multicusped tooth in mammals. Dashed-line rings – tooth primordia that are not involved in the evolution of a multicusped mammalian tooth. (c, d) A hypothetical model of the regulation of tooth concrescence. (c) The individual tooth buds (rings) are induced and maintained by growth activators, while growth inhibitors regulate origin of inter-bud domains (zones where further budding is inhibited – inhibition zones). The final distance between bud primordia results from the interaction between the activating and inhibiting signals that co-express in the originating buds. (d) Tooth concrescence results from the deficient separation of tooth primordia due to deficient formation of the gaps (inhibition zones).14 The further joined development can be compared to that seen in Siamese twins (e).

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In conclusion, a general trend during evolution of the mammalian dentition was a reduction of tooth number and diversification of tooth shapes with increased tooth complexity in the cheek region. At the positions of suppressed teeth, vestigial teeth or tooth primordia may occur during ontogeny in extant animals – as the remaining manifestation of tooth reduction.3 The latent odontogenic potential of rudimentary tissues can be evoked (e.g. under pathological conditions), to give rise to an extra tooth or to pathological development at the position where a tooth was regularly present in ancestors.8,14,23–27 From this aspect, it is important to also take into account
developing rudimentary structures in odontogenetic research to better understand the control at a molecular level, which physiologically leads to structure suppression; failure of this process may have pathological consequences not only in experimental models but also in humans.

Tooth development has been a focus of attention by researchers since the 19th century. Not only were two-dimensional (2D) sections used to study odontogenesis, but handmade models of 3D reconstructions were also constructed to help understand such a dynamic and complex process. Recently, computer aided 3D reconstructions have been employed to visualize the morphological aspects of developing structures.

The application of 3D reconstructions in odontogenetic research has a long history. Firstly, construction of solid models from serial sections was used. The contours of dental epithelium have been transferred onto plates of different materials: wax, glass, gelatine, synthetic resin or paper. The end of the 20th century brought new innovative trends in 3D modelling using computerization and graphical visualization of surfaces of developing teeth and adjacent structures. This has allowed increased effectiveness and precision of 3D studies. However, the principle of making 3D models remains similar to former manual techniques (Fig. 4d). The contours of structures are digitalized and further processed by computer, using special software to obtain virtual 3D models.

During the past 20 years, computer assisted 3D reconstruction methods have helped greatly to appreciate the complexity of early tooth morphogenesis in humans. As well, the classical, 40–50 year old descriptive data on mouse odontogenesis, have been revisited and updated due to combined analysis of sections and 3D reconstructions in detailed staged series of wild type mouse embryos.

The 3D representations have also shown the coexistence of different morphologies of dental epithelium along the antero-posterior jaw axis (Fig. 4), as well as the dynamics in spatial distribution of mitoses/apoptoses, or the exact location of expression domains of signalling molecules in the developing tissues. Knowledge about mouse odontogenesis is currently being expanded by 3D representations of developing tooth anomalies in mutant mice. (For the outcome of 3D methods at later stages of odontogenesis, see the ref.)

Here, data provided by computer aided 3D analyses of the development of the dentition will be reviewed with the aim of updating classical knowledge on early odontogenesis in laboratory mice and humans. Existence of rudimentary tooth primordia will be considered, including their developmental, evolutionary, and pathological aspects. Emphasis will be placed on morphological aspects of early development of the dentition, since the cellular and molecular aspects of odontogenesis are reviewed in other parts of this special issue. (For 3D aspects of tooth development at later stages see the ref.)
EARLY TOOTH DEVELOPMENT

General aspects of tooth development

Developing teeth (tooth germs) in mammals pass through classical developmental stages named according to the shape of the dental epithelium on frontal sections: epithelial thickening, dental lamina, tooth bud, cap and bell stages (Fig. 4a–c). The epithelial thickening and dental lamina represent the anlage of the dentition (organ system) having developmental potential for giving rise to several primordia of individual teeth (organs). Then, individual tooth primordia develop from this common anlage by sequential morphogenesis through bud, cap and bell stages. The cap and bell staged epithelium is also called the enamel organ, since enamel-producing cells (ameloblasts) finally differentiate there. The mesenchyme is progressively specified to give rise to the dental papilla and dental sac, from which dentine-producing odontoblasts and cement-producing cementoblasts arise, respectively.

There are sometimes problems in distinguishing particular stages of early tooth development on frontal sections. In the present text, the early stages of tooth development are classified according to the criteria introduced in Fig. 5. The criteria have been formulated on the basis of correlation between frontal histological sections and corresponding 3D reconstructions.

The terms ‘bud’, ‘cap’ and ‘bell’ fit with the ‘2D’ shape of dental epithelium on sections. However, 3D reconstructions have revealed that the 2D terms do not always express the real spatial shape of the dental epithelium (Fig. 4b–c). Among these stages, the identification of a tooth primordium at a bud stage appears to be the most difficult (compare to Fig. 10) – not only in the mouse⁸,⁵⁰ but also in humans²⁵,⁴⁴ or field voles⁶⁸ – see below the section under ‘Dental mound’.

Moreover, the antero-posterior growth gradient leads to distinct changes in the shape of the dental epithelium along the antero-posterior axis in the cheek region. This implies that dental epithelium can exhibit different ‘stages’ of tooth development when its shape is followed on an antero-posterior series of frontal sections (Fig. 4e). This may lead to misinterpretation of the results of odontogenetic studies employing individual sections, if data on a position of the sections are not available. Appropriate positioning of molecular data regarding the whole tooth-forming region is very important, since they should be very specifically localized if related to the regulation of morphogenetic events.

Mouse odontogenesis as an experimental model in tooth developmental studies

Tooth development is usually investigated in rodents, and the mouse model has been selected by most laboratories. This model allows standardization of studies in animals with a defined genetic background. Furthermore, the quite short generation time of mice, and the small size of their teeth facilitate further analyses. Quite a large amount of data has already been accumulated, not only on tooth development in wild type mice, but also in mice with defined genetic alterations.

However, the mouse dentition is highly functionally and morphologically specialized (Fig. 2d) in comparison to the basic tooth formula in mammals, or when compared to the human dentition (Fig. 2). It comprises

![Fig. 5 Distinction of early stages of odontogenesis on frontal sections in mouse embryos. The epithelial thickening differs from the adjacent oral epithelium by comprising a higher stratum of basal cells with prevalent orientation of the long axes of their nuclei perpendicular to the basement membrane. At the oral surface, one to two layers of flat cells are present, as elsewhere. The dental lamina is formed by folding of a thick stratum of columnar cells, and by the accumulation of smaller internal cells. Few layers of flat cells cover the oral surface. The angle included between the slope of the lamina and oral epithelium is larger than or equal to 90°. The tooth bud has a similar cell arrangement. At least one of the medial and lateral sides of the bud is vaulted, so that the angle between the bud and oral epithelium is smaller than 90°.](image-url)
a continuously growing incisor, which is separated by a toothless diastema from a segment of three molars (Fig. 6a–b). This high specialization of the mouse dentition has been pointed out by critics of the rodent model. Surprisingly, these specificities of the mouse dentition appear to be a benefit for experimental studies on odontogenesis: it is very advantageous that the jaw of a mouse embryo allows studying and comparing the formation of a tooth with continuous/unlimited growth (incisor), the origin of a toothless diastema, and successive development of molars with limited growth (Fig. 6c). The continuously-growing teeth are now being studied closely for the presence of stem cells that support permanent cell renewal.69–71

Despite the presence of a toothless diastema in adult mice, rudimentary tooth primordia of the suppressed teeth are transiently distinct in the diastema region of mouse embryos (Fig. 6c–d). Comparison of odontogenesis in prospective toothless and tooth-bearing areas in the same jaw makes it possible to identify and compare control mechanisms essential for tooth growth, suppression, or revitalisation.24,27,60,72–81 The rudimental tooth primordia provide a natural tool to understand the mechanisms regulating tooth suppression in the course of ontogeny that can be extrapolated to phylogeny as well, and to test the possibilities of revival of rudimentary tooth primordia and controlled tooth regeneration.8,24,27

**Temporo-spatial dynamics of tooth suppression in mouse diastema**

Based on the displayed level of tooth development, the mouse embryonic diastema (the space between developing incisor and first molar) can be distinguished as having anterior and posterior parts. In the anterior part of the lower diastema, odontogenesis has already stopped at the epithelial thickening stage (Figs. 2e and 6d). Similarly, the developing dentition in the chick embryonic mandible is aborted at the epithelial thickening stage.92 In the anterior part of the upper diastema, tooth development is stopped later – at a minute bud stage. These structures have been compared to tooth placodes in reptiles, and interpreted as rudimentary primordia of teeth inherited from the ancestors of mammals.14

In contrast to the anterior part of diastema, development achieves a more advanced stage in the posterior part of both the upper and lower diastema. Two large vestigial tooth primordia consequently develop there at prenatal days 12 and 13, respectively, but their growth is stopped after they achieve a well-formed bud stage, and apoptosis concentrates in their epithelium. Then, both large rudiments (R1 and R2) in the upper jaw and the more anterior rudiment (MS) in the lower jaw transform into epithelial ridges connected with the anterior limit of the M1 cap. The more posterior rudiment (R2) in the lower jaw becomes incorporated into the posterior part of the arising M1 cap (Fig. 6d) (see also below). The large diastemal rudiments have been interpreted as rudimentary primordia of the premolars lost during mouse evolution (compare to Figs. 2 and 15).14,22,50,83

The large rudiments in the posterior part of the diastema can lead to a problem with interpretation of...
data from studies on mouse odontogenesis. The reason is that their development is anticipated in comparison to the M1 in both maxilla and mandible.\textsuperscript{50,57,60,84} This implies that the rudiments represent the most conspicuous structures in the cheek region during early stages (before ED14), while the M1 is delayed in development. That is why the two large diastemal rudiments at day 12 and 13, respectively, have been generally considered to be the M1 itself, and molecular data on early mouse odontogenesis have been automatically related to the regulation of the M1 formation instead of rudiment progression, arrest or incorporation into M1 (see below).

**Chronological and biological staging of embryos**

Staging of embryos is very important for designing experiments and obtaining reliable and standardized results. A detailed staging of individual embryos allows composition of a homogenous sample of embryos at a particular stage of developmental progress (e.g. for quantitative or comparative studies in wild type and mutant mice), or of ranking the embryos in a series of detailed step-by-step developmental stages to trace the dynamics of a specific event. There are methods for decreasing natural developmental variability of embryos between and within littermates (e.g. short-termed mating of mice), or ensuring a more detailed staging than the chronological one (e.g. by taking into account various morphological criteria of embryos).\textsuperscript{85–87} The wet body weight of mouse embryos can easily be used as a biological parameter to specify chronological stage in more detail. Moreover, embryonic body weight is a reliable indicator of prenatal ‘tooth age’, i.e. the stage of tooth development (Fig. 7).\textsuperscript{49}

**Morphological stages of early tooth development**

Early tooth development is considered, in the present text, as the period from the initiation of tooth development up to the cap-staged enamel organ. This developmental process is regulated by continuous and reciprocal interactions between the dental epithelium (ectoderm origin) and mesenchyme (neural crest origin) in mammals. These interactions are mediated by the interposed basement membrane and involve diffusible signalling molecules that are linked to complex regulatory pathways.\textsuperscript{27,88–94}

Previous experiments have shown that the neural crest cells migrating into the mandibular arch are tooth-unspecified before and during migration, and that the oral epithelium determines the site of prospective teeth.\textsuperscript{95} The epithelium from the mouse mandibular arch (at ED 9–11) can induce teeth in nondental ectomesenchyme in both mice and birds.\textsuperscript{96,97}

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Fig. 7 Determination of embryonic body weight and its correlation with tooth age in mouse embryos. (a) The whole mouse uterus is put in a Petri dish (Pd1) on a cold plate. Immediately after each individual embryo is dissected from the uterus, it is picked up at the waist, and its inferior part is gently touched several times on the bottom of the dry Petri dish (Pd2), to remove any excess of amniotic fluid on the body surface. (For the embryos after ED 14.4, a filter paper is put on the bottom of Pd2). Then the embryo is put on the Petri dish (Pd3) located on a balance set to zero. This weighing procedure takes just a few seconds. (b) The graph shows the distribution of the wet body weight of prenatal ICR mice during embryonic day (ED) 11.5–19.5. Each ring corresponds to one animal. (c) The correlation between body weight in milligrams (mg) and developmental stage (tooth age) of the first lower molar (M1) at ED 14.5. Contour drawings of dental epithelium on frontal sections document the central part of the M1 in different weight classes. The embryos have been randomly selected from each corresponding weight class. Note the step-by-step progress in tooth development according to increasing body weight. The margin of the enamel knot structure is indicated by a solid or dashed line. Black dots – apoptosis (modified according to the ref.\textsuperscript{49}).
However, this odontogenic potential of the oral epithelium might be achieved, from the ectomesenchymal cells via migrating neural crest.\textsuperscript{98} Tooth development is initiated at specific positions, and the types of developing teeth are determined. A wide range of molecular factors is implicated in tooth initiation in the incisor and cheek region.\textsuperscript{27,91,99–101} Since a rudimentary anlage of the dentition is also present in the prospective mouse diastema, tooth development has to also be initiated there, before it becomes arrested (Figs. 2e and 6). It is possible that some published data on the initiation of tooth development may not concern the molar but rudimentary tooth primordia in the diastema (yellow and green segments on Fig. 6d).

During further tooth development, morphogenesis and histogenesis progress in parallel. All morphogenetic mechanisms are involved – differential mitotic activities, apoptosis, cell adhesion and cell migration (segregation), regulated in time and space. Tooth morphogenesis (morphodifferentiation) is a very dynamic process that progressively gives rise to a tooth primordium at bud, cap and bell stages. Histodifferentiation of the dental epithelium ends up with the formation of the inner dental epithelium (IDE), outer dental epithelium (ODE), and a stellate reticulum (SR) at the cap stage (compare to Fig. 16c). The stratum intermedium (SI) becomes distinct at the beginning of the bell stage.\textsuperscript{54} The histo-differentiation of dental mesenchyme includes several steps (Fig. 4b). Mesenchymal cells condense in proximity to the epithelial thickening and dental lamina. Then, the condensed cells become arranged concentrically around the tooth bud, cap or bell (Fig. 4b). The dental papilla does not arise from a part of condensed mesenchyme which is passively enveloped by the extending margins of epithelial tooth cap. Instead, the papilla exhibits different compartments depending on cell proliferation and migration. The majority of the dental papilla arises from a small population of highly proliferative mesenchymal cells adjacent to the dental epithelium at the cap centre.\textsuperscript{102} Specific arrangement of the mesenchyme surrounding the enamel organ results in formation of the dental sac with distinct inner and outer layer. Blood vessels start to enter the papilla mesenchyme of the mouse M1 at the cap stage,\textsuperscript{103–105} then nerves appear about three days post-natally.\textsuperscript{106–108} Nerve fibres have not been found to grow towards the small (‘D’) rudiments (Fig. 6) in the maxillary diastema.\textsuperscript{109}

Epithelial thickening

The first morphological evidence of development of the dentition is a thickening of the oral epithelium (Figs. 4a–b and 5a) which occurs on the oral surface of the facial outgrowths. Dental epithelial thickening differs from the adjacent oral epithelium by comprising more layers of taller columnar cells with the prevalent orientation of the long axes of their nuclei perpendicular to the basement membrane. At the oral surface, 1–2 layers of flat cells are present, as elsewhere.\textsuperscript{50}

Epithelial thickening in human embryos

Epithelial thickenings already exist on not yet fused facial processes in five-week-old human embryos.\textsuperscript{110} The thickenings fuse as a result of fusion of the facial processes.\textsuperscript{111} 3D reconstructions have revealed that the upper lateral incisor has a double origin, since it takes a contribution from two facial processes (medial nasal and maxillary). Such a composite origin can explain the high developmental vulnerability of the upper lateral incisor (absence, duplication, hypoplasia) in human populations, and particularly in cleft patients.\textsuperscript{43} A contribution of the maxillary outgrowth to incisor development has also been found in the mouse\textsuperscript{21} and the rat.\textsuperscript{112,113}

Epithelial thickening in mouse embryos

In mouse embryos, a thickened epithelium occurs along the oral surface of the developing jaws. It is also present in the prospective diastema in the lower jaw.\textsuperscript{23} In the upper jaw, the thickened epithelium even covers the whole oral surface of the maxilla in the early stages and gives rise, not only to the dental lamina, but also to palatal ridges and oral vestibule. Based on this common origin during ontogenesis, teeth, palatal ridges and oral vestibule have been proposed to have a common precursor not only during ontogeny, but also during phylogeny – simple teeth in sub-mammalian vertebrates. This may explain why the metameric patterns of the palatal ridges and tooth cusps show close similarity along the antero-posterior axis of the oral cavity in some species (e.g. armadillo, horse).\textsuperscript{14,114}

Dental placode

At the general embryological level, the term ‘placode’ refers to a morphological structure representing initial stage of development of sense organs (e.g. auditory placode) and sensory ganglia (e.g. trigeminal). The placodes give rise to various non-epidermal cell types.\textsuperscript{113} A placode is a specialized area of the cranial non-nerual ectoderm; its cells undergo changes in shape resulting in thickening, invagination, and/or cell delamination.\textsuperscript{116} In odontogenetic research, the term placode has been used to refer to the initial stage of development of skin appendages such as teeth, hair, feathers, and scales.\textsuperscript{117} A dental placode has been described
as a localized epithelial thickening from which a simple tooth develops in some non-mammalian species.\textsuperscript{11,119}

Recently, the original morphological term ‘placode’ started to be identified with a functional aspect – the expression domain (signalling centre) of early tooth primordia in mice on whole mounts.\textsuperscript{118,119} However, combined analysis of whole mount \textit{in situ} hybridization on sections and 3D reconstructions has shown that the corresponding structures at the place of expression ‘placode’ do not always exhibit a placode structure on sections (see the last section of this paper on reappraisal of the signalling centres during early mouse odontogenesis and related Fig. 19).

To prevent misunderstanding, the term dental ‘placode’ will only be used in the present paper in its original morphological sense – to indicate an early tooth primordium which is formed by a local thickening of oral epithelium in sub-mammalian vertebrates.

\textbf{Dental lamina}

In the literature, the term ‘dental lamina’ may refer to different structures (Fig. 8a–d). In this text, a ‘dental lamina’ indicates a structure in mammals represented by a folding of dental epithelium. The folding is formed by a thick stratum of columnar cells; the prevalent orientation of the long axes of their nuclei is perpendicular to the basement membrane (Figs. 5b and 8a). The rising groove is filled by an accumulation of smaller cells (Fig. 8f–i).\textsuperscript{14,50} On the mesenchymal face, the medial and lateral slopes of the dental lamina show an angle equal to or larger than 90° with the adjacent oral epithelium (Fig. 5b).

During dental lamina formation, the thickened epithelium invaginates into the adjacent mesenchyme and this involves multiple signalling networks.\textsuperscript{122} The boundary between the oral epithelium and the dental epithelium is set up through an interaction between SHH and members of the WNT family.\textsuperscript{123} Sonic hedgehog (Shh) expression is restricted to the localized thickenings of the oral epithelium that grow into the mesenchyme.\textsuperscript{124,125} In general, increase in mitotic activity is assumed to give rise to the dental lamina. However, measurement of mitotic activity during the formation of the dental lamina could not show any local increase in mitotic activity, but a preferential orientation of the mitotic spindles – perpendicular to the basement membrane\textsuperscript{126} (Fig. 8e).

Besides the above-mentioned mechanisms referring to an active ingrowth of the dental epithelium into the mesenchyme, another mechanism might also be implicated. Morphological data on mouse odontogenesis in the upper jaw suggest an active expansion (bulging) of the adjacent non-dental mesenchyme towards the oral cavity that can end up with a passive infolding of the whole sheet of the thickened dental epithelium\textsuperscript{14,114} (Fig. 8g–h; compare with Fig. 12a–b). During infolding of the sheet of dental epithelium into the mesenchyme, surface epithelial cells slide to fill in the forming groove\textsuperscript{47} (Fig. 8f–i), and may later be involved in the origin of the SR.\textsuperscript{14} Local variations in the physical or mechanical stimuli from tissue micro-environment\textsuperscript{127} can also be implicated in the origin of dental lamina.

\textbf{Dental lamina in humans}

According to embryological textbooks, the dental lamina is a U-shaped epithelial ridge in the embryonic upper or lower jaws arches; another U-shaped ridge, called vestibular lamina, runs in parallel and externally to the dental lamina (Fig. 9a). The vestibular lamina (the ‘lip-furrow band’ or ‘labio-gingival ridge’) is regarded as the origin of the oral vestibule, a free space between jaws bearing teeth on one side and the lips or cheeks on the other side.

In embryological textbooks, three concepts can be found concerning the developmental relationship between the dental and vestibular lamina: (1) separate origin; (2) common origin; or (3) common origin anteriorly and separate origin posteriorly. These different concepts might result from observations made by different authors on different jaws (upper or lower), different jaw regions (lip or cheek region), and in human embryos at different developmental stages. Recent combined analysis of histological sections and 3D reconstructions has shown that the situation is more complex.\textsuperscript{25,44} Firstly, there is no continuous U-shaped dental or vestibular lamina in the early stages of odontogenesis in human embryos. Furthermore, there is no general scheme for early development of the dentition and oral vestibule which would contemporaneously fit with all the upper and lower jaws, and their anterior and posterior regions (Fig. 9b–c). The dental and vestibular epithelia have a common origin in the lip region of the mandible. In the upper jaw, the dental and vestibular epithelium originate separately, but there are multiple fusions between them. The situation is less complex in the cheek region of the oral cavity, where the oral vestibule arises laterally to the dental epithelium in both jaws (Fig. 9b–c, e).

The 3D data have shown that the epithelium referred to as the vestibular lamina in embryological textbooks is, in fact, represented by a complicated arrangement of epithelial structures, including bulges and ridges (Fig. 9b–c, e).\textsuperscript{25,44} On initial examination, the embryonic pattern of the dental and vestibular epithelia in human embryos resembles the pattern of rows of primitive teeth seen in lower vertebrates (Fig. 9d).\textsuperscript{8}

The complex development of the vestibular epithelium might help to explain some pathologies (e.g.
Different structures are called a ‘dental lamina’ in the literature. This term is used to refer to the structures indicated by an arrow: (a) early stage of tooth development; (b) the stalk of an enamel organ during later development; (c, d) the whole formation of the dental epithelium which is submerged into the mesenchyme and which bears developing tooth primordia in e.g. reptiles (c) or humans (d); (e) the proposed role of reorientation of mitotic spindles during origin of dental lamina:126 When the long axes of mitotic spindles are oriented in parallel to the basement membrane, the epithelium extends its surface. The long axes of mitotic spindles oriented perpendicular to the basement membrane result in an increase of epithelium thickness and dental lamina formation. (modified according to the ref.126) (f–i). Frontal sections of the maxilla in mouse embryos at ED 12.5 (compare to Fig. 6d). A small primordium in the anterior part of the upper diastema (f), the large posterior diastemal rudiment R1 at the dental lamina stage (h), R2 at an early bud stage (g), dental lamina formation in the molar area (i). The black arrow indicates the bulging of dental epithelium by the mesenchyme expanding medially to the forming dental anlage. Bar = 100 μm.
cysts, odontomes) located externally to the dentition. Part of the alveolar cysts that are seen in newborns\textsuperscript{128} can take their origin in the residua of the epithelial structures that occur during oral vestibule development. The existence of a latent odontogenic potential of the tissues of the oral vestibule is supported by the finding that a tumour of dental epithelium origin develops in oral vestibule in about 20% of ameloblastin-null mice; the tumour cells express specific enamel matrix proteins (amelogenin, enamelin, tuftelin).\textsuperscript{129}

**Dental lamina in the mouse**

In the mouse, the dental epithelium does not form a continuous dental lamina. A separate infolding of the thickened dental epithelium occurs in the incisor region and in the cheek region. In the cheek region, a dental lamina is present in the posterior part of the diastema (large rudiments) and in the molar region. The dental epithelium is lower in the anterior part of diastema. In this area, the small D1–D5 rudiments or epithelial thickenings appear in the upper or lower
jaw, respectively (Fig. 6d). In the posterior direction, the height of the dental lamina gradually decreases so that an epithelial thickening is only present in the very posterior part of the oral cavity on both jaws.

The phenomena observed in humans – fusion between the dental and vestibular epithelium and different origins of the oral vestibule between the lip and cheek region – have also been reported in mice.14,114

All the above data indicate a close developmental relationship between the vestibular and dental epithelium during ontogenesis. Moreover, an evolutionary relationship might exist between the formations of the vestibular epithelium in mammals and the earliest generations of teeth in reptiles.8

**Tooth bud**

A tooth bud is characterized on sections by a stratum consisting of larger (mostly columnar) cells at the basement membrane and smaller cells in the centre (Figs. 5c and 10). These two cell types express different cadherins.130 At least one of its medial and lateral mesenchymal faces exhibits a protrusion showing an angle smaller than 90° with the mesenchymal face of the adjacent epithelium (Fig. 5c).

Epithelial derived organs (epithelial appendages) arise from buds by budding morphogenesis.131 The bud patterning and further growth are regulated by reaction-diffusion processes that produce spatial variation in growth-activators and growth-inhibitors. The branching, which appears during further development of more complex structures (e.g. lungs, glands), only represents a variant of budding.131–133

Tooth buds are assumed to result from a local increase in mitotic activity of epithelial cells. In *vitro* experiments have shown that SHH acts as a mitogen (growth activator) when tooth buds arise.27,123,125,134 During odontogenesis, the interaction between growth activators and inhibitors can control the patterning and development of the rudimentary and regular tooth primordia in the mouse14,84 and spacing and growth of cusps in mouse molars.135,136 A reaction-diffusion model has been proposed recently, in which WNT, SHH and Sostdc1 act as activator, mediator and inhibitor, respectively, and their interaction can generate the tooth pattern of a wild-type mouse and explain the various tooth patterns produced experimentally.137

**Dental mound**

When considering a tooth bud, one would expect it would emerge in 3D as an isolated bulbous structure protruding (like a mushroom) from a flat ground of oral epithelium. However, only the incisors in the mouse are reminiscent of this shape (compare to Fig. 17). The other embryonic teeth in mice and humans that show a bud shape on sections appear as local swellings on a mound of dental epithelium in 3D (Fig. 10a–b). The dental mound is quite elongated along the antero-posterior course of the jaw (Figs. 4 and 10). The problem is that the epithelial mound, as well as tooth swellings on it, all exhibit a bud-shape on frontal sections; they only differ by size on sections.14,25,50 For these reasons, the anterior and posterior boundaries of a tooth germ are not yet distinct at the bud stage, and only start to be clearly apparent after the tooth reaches the cap stage.

The term ‘dental mound’ has been introduced to solve a terminological discrepancy at the early stages when referring to the epithelial ridge, which exhibits a bud shape on sections.8,25 Such a structure is usually also called a ‘dental lamina’ in papers. In the present text, the term ‘dental lamina’ is best used to indicate a stage of tooth development in mammals, which has not yet exhibited a bud shape on sections (Figs. 4 and 5).

**Tooth bud in humans**

The buds of developing teeth of the primary dentition start as swellings on a mound of dental epithelium (Figs. 10a and 11). An interesting aspect can be observed in the lip region of the upper jaw: in parallel to the tooth buds, bulges of the vestibular epithelium emerge suggesting a relationship between the regionalization (segmentation) of the dental epithelium and the vestibular epithelium.25 A parallel segmentation of the dental and vestibular epithelium also exists in the lower lip region in human embryos44 (Fig. 11).

**Tooth bud in the mouse**

The bud of the lower incisor starts to be distinct at embryonic day (ED) 12.5 and becomes clearly apparent at ED13.5 (compare to Fig. 17). The incisor bud develops posteriorly to the area, where a thickened epithelium and its Shh expression domain start to be present about ED11.5. This thickening gives rise to 2–3 distinct epithelial bridges that enter the posteriorly-adjacent incisor bud and interconnect it with the vestibular lamina.58 In contrast, the vestibular lamina does not develop as a prominent structure in the upper incisor region. There is also an area of thickened epithelium where six epithelial anlagen have been documented at about ED12.0, and hypothetically related to the primordia of teeth inherited from the ancestors of mammals. This whole epithelial area folds into the mesenchyme and takes part in the formation of the early bud of the upper functional incisor (Fig. 12a–c). From this bud, epithelial projections extend anteriorly20,21 that are reminiscent
of the epithelial bridges in the mandible. Both the epithelial projections in the upper jaw and the epithelial bridges in the lower jaw accommodate a developing rudimentary tooth.\textsuperscript{58,138} This minute tooth has been described as a rudimentary ‘milk’ or ‘deciduous’ incisor in the upper and lower jaw in mice\textsuperscript{139,140} and rats.\textsuperscript{4} This minute tooth is similar, by its structure, origin (directly from the epithelial thickening) and location (externally to functional teeth), to the first-formed primitive teeth in sub-mammalian species (for a review see the ref.\textsuperscript{8}), and so it has been classified as a ‘prechondal tooth’.\textsuperscript{14} The term ‘prechondal’ (pre-milk) dentition has been introduced to indicate rudimentary tooth primordia or minute teeth located externally (labially/buccally) to the primary dentition in mammals.\textsuperscript{6,141–143}

In the mouse embryonic diastema corresponding to the region between the incisor and M1 germs, the temporo-spatial dynamics of tooth bud development differs depending on their location (Fig. 6d). Once the small ‘D’ diastemal buds appear in the anterior part of the upper diastema, they become immediately affected by epithelial apoptosis and soon they are eliminated entirely. In the anterior part of the lower diastema, tooth development is stopped at the epithelial thickening stage.

In the posterior part of the embryonic diastema and in the molar region (Fig. 6d), the temporo-spatial dynamics of bud formation is rather complex. The tooth buds appear in three consecutive periods in an antero-posterior sequence: the first large diastemal bud, the second large diastemal bud, and the M1 itself (Fig. 13).\textsuperscript{50,84} This has been experimentally proven in the lower jaw\textsuperscript{22} (compare to Fig. 18d–f). The emergence of tooth primordia is followed by three consecutive waves of apoptosis affecting the first diastemal bud (ED12.5), the second diastemal bud (ED13.5), and the central part (EK) of the M1 cap (ED14.5), respectively (Fig. 14). However, this apoptosis does not totally eliminate the respective tooth primordia, but just plays a part in the growth arrest (see below). It implies that as the growth of the dental epithelium progresses sequentially in the posterior direction, it is stopped sequentially from the anterior side.\textsuperscript{74}

This dynamic brings a problem: in the early stages, the large diastemal (premolar) buds in the upper and lower diastema are the most conspicuous structures in the cheek region of the jaw (Figs. 13 and 14). However, their growth is soon stopped as a result of decreased proliferation and increased apoptosis, when compared to the M1 epithelium.\textsuperscript{24,144} Then the molar region starts to predominate. This explains why the large rudimentary buds have been erroneously considered to be the M1 itself at early stages (ED12.5 and 13.5). Consequently, the molecular data co-localized with the rudiments have solely been related to the progressive development of M1, despite the fact that some of them might be implicated in the control of growth arrest and onset of apoptosis in the rudiments.\textsuperscript{22}

The fate of the large diastemal rudiments varies depending on their position. The posterior diastemal bud in the mandible stops its autonomous development and becomes incorporated into the M1 arising cap; the kinetic of this process has been followed by time lapse after DiI micro-injection and has documented the integration and common development (concrecence) of the diastemal rudiment (called R2) and M1.\textsuperscript{22} In contrast, the two rudimentary buds in the maxilla and the anterior diastemal bud in the mandible are transformed to epithelial ridges after their growth stops and apoptosis accumulates in their

**Fig. 10** The tooth buds as swellings on a mound of dental epithelium. 3D reconstructions show mesenchyme-facing aspect of the dental and adjacent oral epithelium in the upper jaw in a 44–46 day old human embryo (a), and 13.5 day-old mouse embryo (b). The i1, i2, c and m1 – the swellings corresponding to the bud of the human deciduous upper first incisor, second incisor, canine and first molar, respectively. R1, R2 – the swellings corresponding to the rudimentary large buds in the posterior part of upper diastema. D – remnant of small diastemal buds in the anterior part of the upper diastema (compare to Fig. 6d). M1 – bud of the mouse upper first molar. (c, d) Frontal histological sections show the enamel knot (arrow-head) at the tip of the large diastemal bud R2 in mouse maxilla (c) and mandible (d) at ED13.5. A circle indicates the epithelium budding suggesting development of a successive tooth generation.\textsuperscript{14} Bar = 50 μm.
epithelium (Figs. 13 and 14). The ridges, representing residual rudiments, fuse posteriorly with the M1 cap. They can be implicated in the growth of the M1 enamel organ at later stages. The large rudimentary diastemal buds possess their own signalling centre. Very transiently, a rudimentary enamel knot (rEK) structure is present at the tip of the posterior diastemal bud R2 (Fig. 10c–d). However, the rEK is a specific structure of the rudiment and it does not represent a precursor of the so-called primary enamel knot of the M1 (pEK), see below and compare to Fig. 16c.

From the early bud stage, the control of tooth development shifts to the mesenchyme which can induce the dental epithelium to form an enamel organ. Several groups have investigated the genetic pathways that may intervene in the control of tooth bud development. The main difficulty in interpretation is

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3D analysis of early dentition development

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due to the interplay of different pathways and also to the existence of functional redundancies between signaling molecules or/and between their membrane receptors. It is also possible that part of the molecular data in the literature on M1 at dental lamina and bud stages might concern the large diastemal buds (see above), where not only progressive development, but also growth arrest and programmed cell death by apoptosis, should be regulated at molecular level.\(^{14,2,7,4}\)

The development of functional teeth in mouse mutants also often arrests at the bud stage.\(^{48,100,147}\) It is not known why such a developmental arrest is so stage-specific. Perhaps this problem can be solved with the help of a natural model of physiological blockage of tooth development in the diastemal tooth primordia at a bud stage.

**Supernumerary tooth can develop from diastemal buds in premolar region**

A supernumerary tooth develops in some mutant mice in front of the first molar (for recent survey see\(^{27,78}\)). Origin of this extra tooth in mouse mutants has been explained by a revitalization and autonomous development of a rudimentary diastemal primordium inherited from ancestors, which manifests its latent odontogenic potential (Fig. 15).\(^{14,23,24,27,65,66,77,78,148,149}\) A similar mechanism might explain the origin of an extra incisor in Sprouty mutant mice.\(^{26}\) The ‘revitalization’ is characterized by changes in cell proliferation and apoptosis. In wild type mice, the growth of the rudiments stops and proliferation is decreased and apoptosis increased in their epithelium, when compared to the M1.\(^{144}\) In comparison to wild type mice, revitalization of diastemal buds in Spry2 or Spry4 null mice, where the supernumerary tooth develops, is accompanied by higher proliferation and lower apoptosis in the epithelium, which is similar to that seen in the M1.\(^{24,144}\)

Mice developing a supernumerary tooth are very useful in helping to solve questions about the molecular control of tooth suppression/revitalisation. Several pathways are involved in the specification of dentate versus toothless areas, and the control mechanisms might vary along the antero-posterior axis of the diastema.\(^{24,27,72,73,75–79,81,149}\) Restriction of Shh signaling appears to be a key event implicated in the rudiments’ regression,\(^{27,75}\) and SHH and FGF4 production maintained in a diastema bud in Spry null mouse embryos enable it to develop into a supernumerary tooth.\(^{149}\)

The possibility of reactivating the latent tooth-forming potential of odontogenic tissues raises exciting possibilities for controlled tooth regeneration.\(^{8,24,27,74,78,150}\)

**Tooth cap**

At the morphogenesis level, transition from bud to cap is characterized by growth of the cervical loops and by specific differentiation of the dental epithelium where the enamel knot (EK) appears (Fig. 16c). This structure has been known for more than 100 years (for review see Butler\(^{151}\)). The EK has been suggested to play a role in tooth cusp formation\(^{151}\) which has been reconsidered more recently with different interpretations.\(^{51,53,61,152,153}\) For further details concerning specific morphogenesis and histogenesis and their
cellular and molecular mechanisms at the cap stage of tooth development see Lesot et al.\textsuperscript{54} in this supplement.

The EK is formed by a clump of epithelial cells at the centre of the epithelial cap (Fig. 16c). In the EK of human and mouse teeth, cell death has been reported\textsuperscript{154,155} and later specified as apoptosis in the mouse.\textsuperscript{51,156} According to previous authors, the EK arises at the place of junction (fusion) between two rapidly ensuing tooth primordia in the medio-lateral (bucco-lingual) plane. Such a junction has been documented by the formation of specific structures (the enamel knot, navel and septum) in mammals,\textsuperscript{13,151} and can also explain the concentration of apoptosis in the EK arising at the junction place.\textsuperscript{51}

At the molecular level, the EK at a cap stage of M1 (the so-called primary EK – pEK) is presented as a signalling centre regulating elongation of the cervical loop and cap formation.\textsuperscript{39,136,153,157} According to the concept of budding morphogenesis of epithelial appendages,\textsuperscript{131} the development of the cervical loop is reminiscent of the branching morphogenesis of the epithelial bud in lungs.\textsuperscript{14} Growth inhibition at the bud tip precedes the epithelial budding adjacent to this inhibition area. Similarly, a growth arrest at the tooth bud tip, where the pEK will appear at a cap stage (Fig. 7c), anticipates the epithelium budding resulting in cervical loop formation.\textsuperscript{14,84}

However, the cervical loop can also form in the absence of the adjacent EK, as it does in the posterior (talonid) part of the mouse lower M1.\textsuperscript{53} On the other hand, the formation of the EK is not always followed by development of the cervical loop. This can be observed at the tip of a bud of the posterior large diastemal rudiment (R2) in both the upper and lower jaws: although the EK is present, a typical cervical loop does not develop there (Fig. 10c–d). Despite these differences in tooth morphogenesis, a similar set of genes is expressed in the EK of the rudiments (rEK) as in the cap of the lower M1 (pEK).\textsuperscript{22} These data suggest that the first role of the EK signalling might not be to govern growth of the cervical loop (i.e.

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**Fig. 14** Three episodes of apoptosis in the dental epithelium in the mouse cheek region. Programmed cell death by apoptosis plays a part during formation of the mouse upper diastema and in the development of the cap of the first molar. The dashed line interconnects the most prominent tooth primordium (on a scheme of a jaw arch at each ED12.5, 13.5 and 14.5 with its projection drawing on a frontal section). The dashed arrow shows the final location of the structure in the 3D reconstruction (the dental epithelium in the cheek region of mouse embryos at ED15.0). The disappearing or emerging tooth primordia are delineated by dotted or dashed lines, respectively. The rudimentary tooth primordia develop and then regress sequentially along the antero-posterior (bottom-up) direction. The third concentration of apoptosis appears in the enamel knot (arrowhead). (modified according to the ref.\textsuperscript{74}).
tooth cap formation), but rather to regulate growth at the tip of a tooth bud that should be stopped before epithelial branching and cervical loop development.\(^{14}\)

In humans, the caps of deciduous teeth start to develop during prenatal week 7, being distinct one week later (Fig. 16a). In the mouse, the cap of the first molar (M1) is initiated at ED14.0–14.5 (depending on the mouse strain) (Fig. 16b). However, there is a difference in the manner in which the upper or lower M1 cap arises in mice (Fig. 16b). While the upper M1 cap is firstly closed at the posterior side and remains open anteriorly\(^{51}\); the opposite occurs in the lower M1.\(^{56}\) The difference at the anterior limit of the M1 between the upper and lower jaws may result from different interaction between the M1 and the most posterior diastemal rudiment (R2). In the upper jaw, the R2 rudiment becomes a component of the epithelial ridge in front of the M1 cap, which remains widely opened anteriorly\(^{51}\) because its lateral and medial cervical loop are not interconnected\(^{51}\) (Figs. 13a and 16b). In contrast, the R2 is incorporated anteriorly into the M1 cap in the mandible\(^{22}\) and so is involved in its anterior enclosure (Figs. 13b and 16b). It is still unclear to what extent the differences in development and fate of tooth primordia between the maxilla and mandible might be influenced by the differences in molecular control of tooth patterning between the upper and lower jaws that have been observed at earlier stages.\(^ {99,158,159}\)

The tooth caps originate from swellings (buds) on the epithelial mound. This implies that the enamel organs of developing teeth are not separated by gaps of low oral epithelium, but interconnected by a mound of dental epithelium protruding against mesenchyme (Figs. 10, 11 and 16d).

Reappraisal of the Shh signalling during early stages

3D reconstructions have enabled updating of our knowledge on the spatial morphology of developing teeth, and they have become a standard tool for investigating morphogenesis and the tempo-spatial dynamics of morphogenetic processes (proliferation, apoptosis). The combination of molecular and 3D methods applied in the last decades\(^{22,58,59,138}\) represents a new and very efficient tool for understanding developmental processes. This combination provides for spatial positioning of molecular events in
developing structures and their correlation with the temporo-spatial dynamics of morphogenesis. Recently, such an approach has allowed reappraisal of early development of the incisor\textsuperscript{58,138} as well as molar\textsuperscript{22} in the mouse model of odontogenesis (Figs. 17–19).

It has been generally assumed that the functional tooth in wild type mice develops from a tooth germ which exhibits either a single Shh expression domain (incisor) or reiterative expression (first molar) during embryonic days (ED) 12, 13 and 14. The combination of whole mount Shh \textit{in situ} hybridization and computer aided 3D reconstructions has revealed a much more complex situation (Figs. 17–19)\textsuperscript{22,58}

Instead of a single expression domain in the incisor region, two Shh expression areas appear in an anteroposterior sequence in each right and left incisor region during early development.\textsuperscript{58} The first anterior domain is located more superficially – in the epithelial thickening. This thickening gives rise to two to three epithelial bridges in the lower jaw,\textsuperscript{58} and to two epithelial projections in the upper jaw; both these locations, a rudimentary tooth develops. In the upper jaw, the posterior part of the thickening infolds in the mesenchyme to form the early bud of the functional incisor (Fig. 12a–c). The anterior Shh expression domain and the related rudimentary tooth have been interpreted as the anlage of a rudimentary (prelacteal\textsuperscript{8,14}) dentition, transiently apparent in mouse embryos. Only the second, later appearing, more posteriorly and deeply localized expression domain corresponds to the signalling centre of the proper bud of the functional incisor\textsuperscript{58,138} (Fig. 17).

![Diagram](image_url)

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Instead of only one expressing area attributed to the developing M1 in the lower cheek region, a series of three signalling centres sequentially appear belonging to the diastemal rudiment MS, rudiment R2, and M1 during ED12.5–14.5 (Fig. 19). The incorporation of the diastemal (premolar) rudiment R2 during morphogenesis of the functional M1 has been proven by the tracing of the Shh signalling centres, and can explain the anterior enlargement of the M1 during murine evolution.22

### CONCLUSIONS AND CLINICAL SIGNIFICANCE

The combined analysis of sections and 3D reconstructions has allowed updating of the classical data on early odontogenesis in humans and mice. In humans, the classical data refer to a continuous horseshoe-shaped anlage of the dentition (dental lamina), which runs internally and parallel to the anlage of the oral vestibule (vestibular lamina). Instead of a

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**Fig. 17** The tooth primordia in the prospective incisor region of wild type mice. Two generations of the Shh expression domains (a). Their sequential development is documented on the hybridized lower (b–d) and upper (h–j) jaws and corresponding 3D reconstructions (e–g and k–m). Two regions of the Shh expression located antero-posteriorly develop sequentially in each quadrant of the upper and lower jaws in mice. These domains reflect the sequential development of two generations of tooth primordia. The earlier-appearing anterior and more superficially located expression (green arrow) corresponds to the rudimentary prelacteal tooth development. The later-appearing, deeper and more posterior Shh expression domain (yellow arrow) is located in the central part of the germ of the functional incisor.58,138

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Fig. 18 The tooth primordia in a cheek region of the mouse embryonic mandible. Frontal histological sections show the three sequentially signalling structures: (a) the first diastemal rudiment (MS) at ED12.5; (b) the second diastemal rudiment (R2) at ED13.5; and (c) the first molar (M1) at ED14.5. Arrowheads point to the enamel knot of R2 and M1. (d–f) The three Shh expression domains are sequentially patterned along the antero-posterior axes in the cheek region of the mandible. The mandibles at ED12.7 (d), 13.3 (e) and 14.3 (f) have been hybridized with Shh anti-sense probe (left) and then sectioned frontally (right) to show the localization of the Shh expression domain in the dental epithelium using 3D reconstruction technique (middle). The Shh signalling centres (blue in MS, red in R2 and yellow in M1) correspond to the respective morphological structures (a, b, c).22 (g, h) A scheme compares the classical (g) and new (h) interpretations of the signalling structures during ED12.5–14.5. (g) According to the classical view, the characteristic structures in the cheek region of the mandible at respective days 12, 13 and 14 were generally assumed to correspond to various developmental stages of the M1 development (frame on the top). In these structures, similar signalling22 as well as concentration of apoptosis (black dots)74 have been found (compare to Fig. 14). (h) The 3D reconstructions have shown that the characteristic structures (a–c), in fact, are localized in different segments of the dental epithelium that appear sequentially in the posterior direction (arrow). The R2 becomes incorporated anteriorly into the M1 cap (grey area), as shown experimentally.22 A residuum of the MS might be implicated during the growth of the enamel organ at later stages (dashed line). The presence of the specific Shh expression domains along the antero-posterior jaw axes can be related to the transient manifestation of the tooth pattern in remote ancestors, where the premolars were still present (modified according to the refs.22,23).
regions. In the incisor region, Shh is expressed in two temporo-spatially distinct areas. The earlier, anterior and superficial Shh expression (green) reflects the development of rudimentary pre-lacteal teeth (pt). The later, posterior and deeper Shh expression (yellow domain) is located in the germ of the functional incisor (I). A similar situation is also found in the upper incisor region (compare to Fig. 17). In the cheek region of mandible, three Shh signalling centres are sequentially patterned during early stages of development: the blue, red and yellow Shh domains indicate the signalling centre of the MS rudiment, R2 rudiment and M1, respectively (compare to Fig. 18). The adult M1 develops with the participation of the R2 diastemal rudiment (red rectangle); a minor contribution by the residuum of the rudiment MS (blue rectangle) is not excluded. The variable participation of the rudiments during M1 development has been proposed to result in variability of the anterior part of the adult M1. In the molar region, only the M1 is considered. That is why the region of the second and third molar is not presented in the scheme. These data supporting the existence of rudimentary structures are very helpful in searching for homologies of structures.

Fig. 19 A scheme summarizing the correlation between the signalling centres and developing teeth in a mandible of WT mice. Insert: mouse mandible at ED12.5 – whole mount Shh in situ hybridization. Rectangles – functional teeth; round spots – Shh expression domains. Classical view: a single Shh expression domain is generally presented in each incisor and cheek area of the mandible during early development and interpreted as a signalling centre of the developing functional incisor (I) or M1. New view: Recent studies have documented sequential appearance of several temporo-spatially distinct Shh expression domains along the antero-posterior jaw axes. The earlier-appearing domains correspond to rudimentary tooth primordia in both incisor and cheek regions. In the incisor region, Shh is expressed in two temporo-spatially distinct areas. The earlier, anterior and superficial Shh expression domain is located in the germ of the functional incisor (I). A similar situation is also found in the upper incisor region (compare to Fig. 17). In the cheek region of mandible, three Shh signalling centres are sequentially patterned during early stages of development: the blue, red and yellow Shh domains indicate the signalling centre of the MS rudiment, R2 rudiment and M1, respectively (compare to Fig. 18). The adult M1 develops with the participation of the R2 diastemal rudiment (red rectangle); a minor contribution by the residuum of the rudiment MS (blue rectangle) is not excluded. The variable participation of the rudiments during M1 development has been proposed to result in variability of the anterior part of the adult M1. In the molar region, only the M1 is considered. That is why the region of the second and third molar is not presented in the scheme. These data supporting the existence of rudimentary structures are very helpful in searching for homologies of structures.

In summary, different rudimentary odontogenic structures with different fates represent an integral component of early odontogenesis in humans and mice. Their existence and ability to revitalize indicate that the tooth-forming potential in mammals is greater than what is evident in their functional dentitions. From this perspective and of considerable importance in terms of clinical application, the rudimentary tooth primordia in mice represent a natural model to elucidate the mechanisms that support or inhibit tooth development and to test possibilities of tooth regeneration. Given that missing teeth represent a common dental problem, the benefits of being able to generate new teeth are enormous.

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DISCLOSURE

The authors have no conflicts of interest to declare.

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