Molecular mechanisms of amelogenesis imperfecta. A review of the ENAM, AMBN, FAM83H, MMP20, and KLK4 genes

Abstract

Amelogenesis imperfecta (AI) is an inherited disorder that affects the structure and clinical appearance of tooth enamel. To date, mutations of 18 genes have been associated as the etiology of non-syndromic AI. This study aims to update the current knowledge on the ENAM, AMBN, FAM83H, MMP20, and KLK4 genes that cause the different types of AI.

Methodology: The literature review included scientific articles from 2003 to 2021 on specific mutations in the genes mentioned above. SciELO, Pubmed/MEDLINE, Cochrane, and Springer Link were the databases selected.

Results: Thirty-seven articles met the inclusion criteria and were used for this review.

Conclusions: Enamel alterations can have a variety of characteristics depending on the gene involved. The biological mechanisms that lead to the disease are multiple and varied; however, many of them are not entirely clear yet, so more research is necessary to improve our understanding of the subject.

Keywords: amelogenesis imperfecta, hypoplasia, enamel.

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Introduction

Alterations may occur during tooth development, specifically during amelogenesis, which will later become dental enamel defects. Amelogenesis imperfecta (AI) is one of these alterations. It is defined as a heterogeneous group of hereditary defects in the functioning of ameloblasts and the mineralization of the enamel matrix which produces teeth with multiple defects in this layer, either generalized or localized, and can affect both primary and permanent dentition. (1) Although many classifications have been proposed for AI, the most widely used at present is Witkop’s. (2) He divides AI into four main groups: hypoplastic, hypocalcified, hypomaturity, and hypomaturity-hypoplastic with taurodontism, depending on the clinical presentation of the enamel defects. Each major AI group can be further divided into several subgroups according to the mode of inheritance: autosomal dominant, autosomal recessive, or X-linked (2, 3) (Table 1). The parameters used for this classification are thickness, hardness, and...
texture of the affected enamel, and radiographic presentation. Several authors state that differences in these parameters help determine when the alteration occurred.\(^{4,5}\)

### Table 1. Witkop's classification of amelogenesis imperfecta

<table>
<thead>
<tr>
<th>Type</th>
<th>Hypoplastic</th>
</tr>
</thead>
<tbody>
<tr>
<td>IA</td>
<td>pitted, autosomal dominant</td>
</tr>
<tr>
<td>IB</td>
<td>local, autosomal dominant</td>
</tr>
<tr>
<td>IC</td>
<td>local, autosomal recessive</td>
</tr>
<tr>
<td>ID</td>
<td>smooth, autosomal dominant</td>
</tr>
<tr>
<td>IE</td>
<td>smooth, X-linked dominant</td>
</tr>
<tr>
<td>IF</td>
<td>rough, autosomal dominant</td>
</tr>
<tr>
<td>IG</td>
<td>enamel agenesis, autosomal recessive</td>
</tr>
<tr>
<td>Type II</td>
<td>Hypomaturation</td>
</tr>
<tr>
<td>IIA</td>
<td>pigmented, autosomal recessive</td>
</tr>
<tr>
<td>IIB</td>
<td>X-linked recessive</td>
</tr>
<tr>
<td>IIC</td>
<td>snow-capped teeth, autosomal dominant</td>
</tr>
<tr>
<td>Type III</td>
<td>Hypocalcified</td>
</tr>
<tr>
<td>IIIA</td>
<td>autosomal dominant</td>
</tr>
<tr>
<td>IIIB</td>
<td>autosomal recessive</td>
</tr>
<tr>
<td>Type IV</td>
<td>Hypomaturatination-hypoplastic with taurodontism</td>
</tr>
<tr>
<td>IVA</td>
<td>Hypomaturatination-hypoplastic with taurodontism, autosomal dominant</td>
</tr>
<tr>
<td>IVB</td>
<td>Hypoplastic-hypomaturatination with taurodontism, autosomal dominant</td>
</tr>
</tbody>
</table>

Witkop’s classification of AI by phenotype and secondarily by mode of inheritance\(^{(2)}\)

In turn, the type of AI also varies according to the gene affected and the mutation present.\(^{(6)}\)

The first cases were found in the genes encoding the main proteins of the enamel matrix: AMELX (amelogenin), associated with hypoplastic AI as hypocalcified, AMBN (ameloblastin), and ENAM (enamelin), associated with hypoplastic AI.\(^{(7)}\) Subsequently it was associated with more genes such as those encoding enamel proteinases, mainly MMP20 and KLK4, resulting in hypomineralized enamel.\(^{(8)}\)

Currently, a large number of genes involved in various aspects of the amelogenesis process are related to non-syndromic AI: a total of 18 affected genes.\(^{(6,9)}\) FAM83H is one of the most relevant, as its mutations cause severe autosomal dominant hypocalcified AI, which is believed to be the most common in North America and is the focus of multiple studies.\(^{(10,11)}\)

This pathology presents a complex etiology. Therefore, this study aims to update the literature on the genes most closely related to the different types of amelogenesis imperfecta: ENAM and AMBN for hypoplastic AI, FAM83H for hypocalcified AI, and MMP20 and KLK4 for hypomaturation AI.

### Methodology

A search for original scientific articles was conducted in the following portals: Pubmed/MEDLINE, Cochrane, Springer Link, and SciELO. Keyword combinations were used: “amelogenesis imperfecta” plus AND operator followed by “ENAM,” “AMBN,” “FAM83H,” “MMP20,” and “KLK4”. The search filters selected were Spanish and English and articles published between 2003 and 2021. We excluded articles where the genes were related to other pathologies or where AI was related to other genes. Table 2 summarizes the search strategy and its results.

### Results

The titles and abstracts of all the articles including the key words were reviewed, and those meeting the inclusion criteria were selected for this review.

The initial search yielded 206 publications, of which 37 were included. Five additional articles identified by other means were included (references made by the authors themselves). The information collected was systematized into three sections: ENAM and AMBN causing hypoplastic AI; FAM83H causing hypocalcified AI; MMP20 and KLK4 causing hypomaturation AI. Table 3 summarizes the genes reviewed.
Table 2. Search strategy and results.

<table>
<thead>
<tr>
<th>Articles found in the initial search with keywords and search criteria ( n = 167 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Repeated articles that were discarded: 51</td>
</tr>
<tr>
<td>Articles discarded on account of exclusion criteria: 79</td>
</tr>
<tr>
<td>Final articles ( n = 37 )</td>
</tr>
<tr>
<td>Additional articles identified by other means: 5</td>
</tr>
</tbody>
</table>

Hypoplastic amelogenesis imperfecta-related genes

ENAM

So far, 22 mutations in the ENAM gene detected in humans cause AI, including small deletions and insertions that shift the reading frame and truncate the encoded protein.\(^{12}\) The hypoplastic enamel phenotype is very varied: from small pits to horizontal grooves, mainly on the buccal faces of anterior teeth, to cases where the loss of enamel is almost complete.\(^{12,13}\) On radiographic examination, it is common to find a more or less thin enamel with a normal or dentin-like radiodensity, or cases where it may be absent.\(^{12,13}\)

A normal enamel phenotype can be observed in individuals with ENAM mutations, even when other family members with the same mutation did have severe hypoplastic AI. Only ENAM mutations have presented this lack of penetrance among AI-causing mutations.\(^{13-15}\) Some explanations have been offered to determine this clinical variability. Recessive mutations would manifest with an additive effect, i.e., the phenotype is milder or imperceptible when only one allele is defective, compared to cases in which both are defective.\(^{14,16}\) Koruyucu et al. explain this variability through the location of the mutation in the terminal exon, which would result in a truncated protein with partial enamelin function. This mutation could be less harmful.\(^{13}\)

Various alterations in the enamel architecture have been detected histopathologically. The superficial enamel can look normal, with well oriented and packed crystals, but with a general lack of structure and fusion of crystals near the dentinoenamel junction. Conversely, a normal inner layer and a structurally abnormal outer layer can be observed.\(^{17,18}\) Enamelin plays a significant role in the enamel’s structural organization, but enamelin alterations can affect the enamel in different ways.

Brookes et al. explained this transition from normal to abnormal internal structure as driven by endoplasmic reticulum (ER) stress.\(^{18}\) When truncated proteins accumulate in the lumen of the ER, they trigger an unfolded protein response in an attempt to relieve stress and restore homeostasis. This disrupts ameloblast function at a given point in the secretory stage, changing normal enamel production to structurally abnormal enamel. Electron microscopy showed that the affected ameloblasts contained large intracellular vesicles with retention of enamel proteins. Homozygous mice were more severely affected as both copies of ENAM were mutated, doubling the concentration of mutated ENAM compared to heterozygotes. This could increase the ER stress generated during intracellular trafficking leading to a more severe response and cell apoptosis.\(^{18}\) This supports the idea that ENAM-linked AI has a dosedependent effect.\(^{14,16}\)

AMBN

AMBN is responsible for encoding ameloblastin, one of the three main proteins of the enamel matrix, so it has always been thought that an
alteration in its structure could lead to AI. Poulter et al. believe that the participation of ameloblastin in ameloblast adhesion would play a significant role. This is supported by research with mutant AMBN mice, where the ameloblast layer is detached from the enamel matrix, and the Tomes process does not develop, resulting in a hypoplastic AI phenotype. The scarcity of cases of AMBN mutations responsible for AI could be due to its recessive mode of inheritance. Another reason could be that the AMELX gene would partially compensate for the AMBN deficiency since the two genes are phylogenetically related and share some similarities. Therefore, compensation of ameloblastin by amelogenin could contribute to eliminating possible dental defects or make them harder to detect in homozygous mutations.

The clinical characteristics of patients with these alterations follow a common pattern with small variations, both in temporary and permanent dentition: rough enamel of reduced thickness and susceptible to wear.

Lu et al. examined eleven affected individuals and observed that the enamel was detached due to alterations in the dentinoenamel junction. This exposed the hypomineralized dentin, which was rapidly lost to wear. The outline of the dentinoenamel junction increased in width, and the structure of sigmoidal transitions became a straight line in appearance. Despite being young, some individuals also had severe periodontal problems, bone resorption, and high tooth mobility.

Electron microscopy showed that the most severe cases had reduced enamel thickness, reduced mineral density, and absence of any normal architecture. In other cases, the prismatic structure of the affected parts remains practically intact, but the number of prisms decreases.

AMBN null mice have the unique feature of accumulating organic material against the dentin surface, consisting mainly of amelogenin, without enamel crystal formation. Without crystal elongation, ameloblasts cannot initiate appositional growth and expand the enamel in thickness, so amelogenin accumulates against mineralized dentin after its secretion. Although amelogenin is a critical matrix constituent, it can only function properly in the context of a mineralization front that begins with the formation of the first enamel crystals, which requires ameloblastin.

**Hypomineralized amelogenesis imperfecta-related genes**

**FAM83H**

FAM83H mutations cause autosomal dominant hypocalcified AI. So far, 32 FAM83H mutations have been reported, all in the region of exon 5. Most are missense or frameshift mutations, which lead to premature termination of translation and generate a truncated protein that includes only the N-terminal end.

Several studies have determined that a change in the expressed amount of FAM83H protein does not lead to a disease phenotype, so haploinsufficiency would not cause enamel defects. In contrast, a negative or gain-of-function effect would be how the truncated protein would trigger the disease.

The clinical manifestations follow a set of common patterns: a rough, soft, yellowish-brown enamel, which is susceptible to wear, causing a rapid loss of thickness, commonly preserved in small areas on the cervical and cusp tips, which can be considered a typical feature of the FAM83H mutation. It was also associated with dental hypersensitivity to thermal stimuli, generalized gingivitis, and increased crown fractures. Radiographically, the most remarkable feature is the similar radiodensity of enamel and dentin, and the presence of enamel of apparent normal thickness in unerupted teeth, which would indicate that the amount of protein se-
creted by the ameloblast is not directly influenced by \textit{FAM83H} mutations. \cite{25,26,29,30}

Histopathological findings in the enamel prisms include the following defects: irregular direction, a decrease in their number, and increased interprismatic gaps, which are more evident at the dentinoenamel junction. \cite{29,31}

Greater retention of proteins and reduction of minerals was also detected, causing the enamel to wear easily and function as a poor thermal insulator, causing hypersensitivity. \cite{26,32}

The findings related to the protein expressed by \textit{FAM83H} showed that it interacts with casein kinase 1 (CK-1), located in keratin filaments in ameloblasts. \cite{27,33}

It has been suggested that the \textit{FAM83H} protein might regulate the organization of the ameloblast cytoskeleton as a scaffold protein and guiding CK-1 to its physiological location. \textit{FAM83H} mutations would cause disorganization of the cytoskeleton by failing to recruit CK-1 to keratin filaments, a defect that would extend to desmosomes, consequently interfering with ameloblast formation and function. \cite{30,33}

In turn, in vitro studies on human embryonic kidney cells and mouse dental cells detected a high concentration of the mutated \textit{FAM83H} protein in the nucleus. This reduces its amount in the cytoplasm to a level below what is necessary for normal function. This nuclear localization could contribute to the incorrect organization of the keratin cytoskeleton. \cite{29,31}

**Hypomaturation amelogenesis imperfecta-related genes**

**MMP20**

The \textit{MMP20} gene encodes matrix metalloproteinase 20, an enzyme that cleaves matrix proteins, mostly amelogenin, as well as enamelin and ameloblastin. \cite{34}

To date, a total of 18 \textit{MMP20} mutations causing AI have been reported, which are evenly distributed throughout the 10 exons that make up the gene, except for exons 8 and 9. These are primarily missense mutations, frameshifts, or splice site mutations, most of which would degrade mRNA after transcription, resulting in a null mutated allele. \cite{35}

The clinical characteristics correspond to hypomaturation AI with yellowish-brown, sometimes porous enamel, more opaque than normal, and with relative wear on the incisal edges and cusp tips. \cite{34,36}

In the most severe cases, the enamel is rapidly worn away by occlusal forces after tooth eruption, leaving exposed dentin and causing tooth sensitivity. \cite{34,36}

Radiographs always show an enamel pattern with slight or barely visible contrast compared to dentin marking the mineral load reduction. \cite{34,37}

Enamel nanohardness testing shows that the most superficial layers, and those closest to the cementoenamel junction, have approximately 50% of the hardness of normal enamel, while the middle layer between these two is the most affected, exceeding only 10% of the normal range. \cite{35}

Seymen et al. propose that the severity of the phenotype depends on whether the \textit{MMP20} mutation encodes a metalloproteinase with an active, albeit reduced, functional capacity or whether there is a complete loss of function. \cite{36}

This was observed in in vitro studies where the expression of the mutated protein was the same as normal. Still, its concentration in the conditioned medium was low or non-existent, possibly due to a change in its structure that did not allow its secretion, or because it was rapidly degraded due to its instability. These cases included the most severe enamel alterations compared to mutations where the protein was found in the medium and still had partial proteolytic function. \cite{36,38}

This would demonstrate that a loss of or decrease in function causes the disease.

\textit{MMP20} and \textit{KLK4} proteins have synergistic functions, cleaving enamel proteins and facilitating their removal. \textit{MMP20} begins at the secretory stage of amelogenesis, and \textit{KLK4} joins at the enamel maturation stage. \cite{4,39}

In studies
with single heterozygous mice for both \textit{MMP20} and \textit{KLK4} mutations, the enamel had a normal clinical appearance. However, this changed in double heterozygous mice, where enamel was altered, and surface porosity and susceptibility to wear increased. This suggests that \textit{MMP20} and \textit{KLK4} have complementary functions, and the combined alteration of both genes would cause AI.\(^{(39)}\)

\textbf{KLK4}

\textit{KLK4} mutations result in hypomaturation type AI.\(^{(40)}\) So far, only four different mutations of this gene have been reported, making it a relatively rare cause of AI. Of these mutations, the first two are a frameshift and a missense mutation. In both of them, mRNA would be degraded after transcription.\(^{(41,42)}\) The other two are frameshifts that affect codons in the final exon and would escape the degradation system, resulting in a mutated protein.\(^{(36,40)}\) However, Seymen et al. observed that the expression of the mutated protein was greatly reduced after secretion compared to controls, making it more prone to degradation.\(^{(36)}\)

The clinical presentation is typical for hypomaturation AI: teeth with normal enamel thickness but with generalized demineralization, and a slight yellowish-brown discoloration.\(^{(36,40)}\) Radiographically, the enamel’s radiodensity is lower than in a normal tooth.\(^{(36)}\) Various electron microscopy and computed tomography techniques showed a difference in the structure of the inner layers of the enamel where hypomineralization is greater, especially in the dentinoenamel junction, compared to the outermost layers. Microhardness testing showed that the surface enamel is harder than the inner enamel layer.\(^{(40)}\) These results are comparable to studies in mice with null \textit{KLK4} expression, where the enamel is hypomineralized, mainly in the innermost layers, even though it is of normal thickness and the prism pattern also appears normal under the microscope.\(^{(39)}\)

The compromised activity of mutated \textit{KLK4} would considerably reduce proteolysis and hinder the diffusion of residual peptides from the deeper enamel layers to the superficial ones, where they are eliminated through ameloblast endocytosis. This causes protein retention in the deep enamel, inhibiting crystal growth in the maturation stage.\(^{(40)}\)

<table>
<thead>
<tr>
<th>Gene</th>
<th>Chromosomal location</th>
<th>Number of exons</th>
<th>Coded protein</th>
<th>Number of mutations</th>
<th>Type of associated AI</th>
<th>Inheritance mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENAM</td>
<td>4q13.3</td>
<td>10</td>
<td>Enamelin</td>
<td>22</td>
<td>Hypoplastic</td>
<td>AD/AR</td>
</tr>
<tr>
<td>AMBN</td>
<td>4q13.3</td>
<td>13</td>
<td>Ameloblastin</td>
<td>5</td>
<td>Hypoplastic</td>
<td>AR</td>
</tr>
<tr>
<td>FAM83H</td>
<td>8q24.3</td>
<td>5</td>
<td>FAM83H protein</td>
<td>32</td>
<td>Hypocalcified</td>
<td>DA</td>
</tr>
<tr>
<td>MMP20</td>
<td>11q22.2</td>
<td>10</td>
<td>Metalloproteinase 20</td>
<td>18</td>
<td>Hypomaturation</td>
<td>AR</td>
</tr>
<tr>
<td>KLK4</td>
<td>19q13.41</td>
<td>5</td>
<td>Kallikrein 4</td>
<td>4</td>
<td>Hypomaturation</td>
<td>AR</td>
</tr>
</tbody>
</table>

Characteristics of the genes analyzed, related to AI type and number of causal mutations. AD: autosomal dominant; AR: autosomal recessive
Conclusions

Mutations in the ENAM, AMBN, FAM83H, MMP20, and KLK4 genes are responsible for the different types of AI. So far, FAM83H has the highest number of reported mutations. The clinical features of the affected enamel and the type of AI depend on the gene involved and the relevant mutation. If the clinical and radiographic appearance of the affected enamel can be correlated with the potential genetic origin of AI, it will be possible to implement more accurate diagnostic methods and make a more precise prognosis. This will also allow professionals to provide risk information to other family members. The biological processes and mechanisms leading to AI are many and varied. Further research with a molecular approach will improve our understanding of these mechanisms and identify new mutations or genes. This new knowledge will result in improved patient care and the development of new therapies to minimize or eliminate the problems associated with AI.

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