Third Molar Eruption Mechanisms and Patterns

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Abstract

Third molars are highly variable in their presence and form. This report focuses on a horizontally impacted third molar and analyzes the potential etiology of this situation. Upon a clinical and radiographic examination, it was noted that the patient had four third molars present. The patient’s third molars began erupting around the age of 19. Currently, they are asymptomatic with incipient caries on the occlusal surfaces. While three of the third molars erupted in a normal orientation, one of the third molars (mandibular left) erupted in an orientation that would be classified as horizontal and/or mesio-angular. No treatment has been undertaken at the moment, however surgical extraction can be recommended with the prognosis being very good. For the clinician that has to treat dental complications that arise from abnormal tooth eruption, as seen in numerous genetic and acquired disorders, knowledge about the basic molecular mechanisms involved may become extremely important.

Introduction

Third molars, often referred to as wisdom teeth, are the most distal (posterior) teeth of the three molars in each quadrant of human dentition. They generally erupt between the ages of 17 and 23. Ideally, the third molars should erupt just like all the other teeth and be properly aligned. However, often these third molars are misaligned which can on occasion lead to crowding of the teeth or damage to adjacent teeth, and rarely to cystic pathology or root resorption [1].

Third molars can also be impacted which means they are enclosed within the soft tissue and/or jawbone or they only partially break through/erupt through the gum. Partial eruption of third molars provides an opening for bacteria to enter around the tooth. This could potentially cause an infection, which results in pain, swelling, jaw stiffness, and other complications. Partial eruption also makes the third molar more susceptible to caries and periodontal disease because they are in hard to reach areas, thus making it hard to brush and floss those areas [1].

There are multiple ways to classify impacted third molars. One way is based on the nature of the overlying tissues. Based on the nature of the overlying tissue impaction, impacted lower wisdom teeth can be classified into [2]:

1. Soft Tissue Impaction. When the height of the tooth’s contour is above the level of the surrounding alveolar bone and the superficial portion of the tooth is covered only by soft (though this can be dense and fibrous) tissue. Soft tissue impaction is usually the easiest type of impacted tooth to remove.

2. Hard Tissue ('Bony') Impaction. This is where the wisdom tooth fails to erupt due to being obstructed by the overlying bone. This can be sub-divided into (a) partial and (b) complete bony impactions.
a. Partial Bony. The superficial portion of the tooth is covered only by soft tissue but the height of the tooth’s contour is below the level of the surrounding alveolar bone. Apart from cutting the gingiva (gum) and possible bone removal from behind the tooth, the tooth’s roots may need to be divided.

b. Complete Bony. The tooth is completely encased in bone so that when the gingiva is cut and reflected back, the tooth is not seen. Bone removal (large amounts) together with root sectioning will be needed to remove the tooth. These are often the most difficult teeth to remove.

Another way to classify impacted third molars is using Winter’s Classification which is based on the inclination of the impacted third molar to the long axis of the second molar [2]. Each type of impaction has some definite path of withdrawal of the teeth. Mesially impacted teeth are (can be) easier to remove whereas distally impacted teeth are (can be) the hardest to remove. Bucally positioned maxillary teeth are easier to remove as the bone covering the tooth is thinner whereas the palatally positioned tooth requires bone removal and hence makes the extraction difficult [2].

1. Mesio-Angular (Figure 1): The impacted tooth is tilted toward the 2nd molar in a mesial direction.

2. Disto-Angular (Figure 2): The long axis of the 3rd molar is angled distally or posteriorly away from the second molar.

3. Horizontal (Figure 3): The long axis of the third molar is horizontal.

4. Vertical (Figure 4): The long axis of the third molar is parallel to the long axis of the second molar.

5. Buccal / Lingual Obliquity (Figure 5): The tooth can be buccally (tilted towards the cheek) or lingually (tilted towards the tongue) impacted.

6. Transverse (Figure 6): This type is where the tooth is in effect horizontally impacted but in the cheek or tongue direction.

7. Inverse (Figure 7): Orientation of the impacted tooth in completely inverted in reference to the occlusal immediate opposite tooth.

Familial Aggregation

Observations of a patient and family members:

A 23 year-old Asian female with no significant medical history has received regular dental check-ups every six months throughout her life and had orthodontic treatment from age 14 to 16. The patient has class I occlusion. Upon a clinical and radiographic examination, it was discovered that the patient had four third molars present (see Figure 8). The patient’s third molars began erupting around the age of 19. Currently, they are asymptomatic with incipient discoloration on the occlusal surfaces. While three of the third molars erupted in a normal orientation, one of the third molars (mandibular left) erupted in an orientation that would be classifi-
alveolus. The genes that are involved in the process of tooth eruption are found all over the human genome.

Mononuclear cells (osteoclast precursors) must be recruited into the dental follicle prior to the onset of eruption. These cells, in turn, fuse to form osteoclasts that resorb alveolar bone, forming an eruption pathway for the tooth to exit its bony crypt [3]. There are many different genes that are involved in tooth eruption. Some of the molecules possibly involved in the signaling cascades of eruption have been proposed in studies from null mice, osteopetrotic rodents, injections of putative eruption molecules, and cultured dental follicle cells. In particular, recruitment of the mononuclear cells to the follicle may require colony-stimulating factor-one (CSF-1) and/or monocyte chemotactic protein-1 (MCP-1) [3]. If the recruitment of mononuclear cells to the follicle were misguided and the dental follicle of a third molar were disoriented to begin with, it could potentially result in the tooth erupting in a horizontal orientation.

Paracrine signaling by parathyroid-hormone-related protein and interleukin-1 α, produced in the stellate reticulum adjacent to the follicle, has also been found to potentially play a role in regulating eruption [3]. This is an example of how a gene seemingly unrelated to tooth development can influence a very crucial step in dentition development. Therefore, it is possible that a mutation anywhere along the genome can easily influence a tooth to develop and erupt in an abnormal pattern such as horizontal eruption.

Osteoblasts might also influence the process of eruption, the most important physiologic role likely being at the eruption site, in the formation of osteoclasts through signaling via the RANKL/OPG pathway. If this signaling pathway were interrupted by another protein, osteoblasts function could potentially be altered and interfered with. This could subsequently affect how bone was deposited. If bone was deposited only underneath the distal portion of the third molar, it could potentially cause the tooth to tip over, giving it the horizontal orientation it is in now. Evidence thus far supports a role for an osteoblast-specific transcription factor, CBFA1 (RUNX2), in molecular events that regulate tooth eruption [3]. In the case presented

Figure 4. Vertically impacted third molar (modified from [2]).

The patient’s father had four erupted third molars, all with normal eruption orientation. The patient’s mother has congenitally missing third molars. The patient has a younger sibling who is 19 and third molars have not erupted but one of them is slightly mesially tipped, and impacted (Figure 9).

If one considers third molar impaction and agenesis as variation of the same clinical presentation, this family would fit an autosomal dominant mode of inheritance, suggesting a major gene effect.

Figure 5. Lingually (left) or buccally (right) impacted third molars (modified from [2]).

Mechanisms Controlling Tooth Eruption

The etiology of the mechanisms behind eruption patterns of third molars is currently not very well understood. Tooth eruption is a complex and tightly regulated process that involves cells of the tooth organ and the surrounding
The etiology of third molar horizontal third molars is likely complex with multiple genes influencing the final outcome of a horizontally oriented third molar, whereas the case presented here exemplifies one of the instances a single gene form of inheritance is in play.

Hence, an alternative hypothesis for the etiology of this case could be that the horizontal impaction of the third molar is a variation of tooth agenesis. The mother of the patient described in this case exhibits agenesis of the third molars. The agenesis alleles could have been passed on to the patient, which then exhibited a variable phenotype of agenesis: horizontal impaction of the third molar. This hypothesis is further supported by the fact that the patient’s sister also has a mesially tipped and impacted third molar, which could likely be another variable phenotype of the tooth agenesis allele passed down from the mother. If this were the case, a pedigree drawn of this particular case study would strongly suggest an autosomal dominant mode of inheritance (Figure 10).

In a research study done on patterns of third-molar agenesis and associated dental anomalies, it was found that permanent tooth agenesis, microdontia of maxillary lateral incisors, and total dental anomalies are more frequently associated with agenesis of all four third molars than with their presence [4]. Horizontal impaction of the third molar could be categorized as a dental anomaly. This association could suggest a variable phenotypic expression of the same genes or set of genes for tooth agenesis.

In addition, third molar agenesis seems to predispose for reduced size of the remaining teeth and the delayed development of certain teeth and has also been linked to diminished stability of specific molar cuspal patterns [5,6]. A relationship between tooth agenesis and abnormal morphology of remaining teeth has been observed within other types of agenesis. This goes to further support the fact that these dental anomalies are all interrelated and thus likely to have a similar genetic pathway or mode of inheritance. It is very possible that third molar agenesis is a trait that shows varying phenotypes, such as the anomalies listed above and perhaps horizontal impaction of third molars.

Management of the Condition

The optimal treatment plan for this case would be extrac-
Discussion and Practical Implications

While the mechanisms and etiology of third molar eruption are not well understood currently, conducting more research in this aspect can yield benefits for both the field of dentistry as well as medicine as a whole. Skeletal biologists view the process of tooth eruption as a valuable model to study bone remodeling, since the emergence of a tooth into the oral cavity involves both coupled and uncoupled bone turnover events [3]. For cell and molecular biologists, tooth eruption provokes several questions concerning the tightly programmed series of signaling interactions between cells of the connective tissue sac surrounding the tooth (dental follicle) and the surrounding alveolus [3].

For a clinician that has to treat dental complications that arise from abnormal tooth eruption, as seen in numerous genetic and acquired disorders, knowledge about the basic molecular mechanisms involved is extremely important. Knowing the etiology can not only help the clinician formulate a better treatment plan for the patient, but it can help dentists better educate the patient in their dental health.

References


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