ERM functions, EGF and orthodontic movement

or

Why doesn’t orthodontic movement cause alveolodental ankylosis?

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Can orthodontic movement induce alveolodental ankylosis? This question is often asked and the answer involves further questioning: Why don’t the teeth naturally evolve to alveolodental ankylosis if they are separated from the bone by only 0.2 to 0.4 mm (the minimum and maximum thickness of the periodontal ligament)?

The periodontal ligament is richly cellularized and vascularized, featuring numerous elastic and reticular collagen fibers, typical of connective tissues (Figs 1, 2 and 3). In between these structures it has a "gel", namely, the extracellular matrix. Among the fibers, fibroblasts, vessels and nerves of the periodontal ligament there is a network of epithelial cords and islands that continuously release mediators, especially EGF, i.e., Epithelial or Epidermal Growth Factor (Fig 2). Areas on the surface of the bone tissue that contain EGF stimulate bone resorption, hindering the formation of new layers. This epithelium network interposed between bone and tooth in the ligament tissue is known as Epithelial Rests of Malassez (ERM), derived from apoptosis in Hertwig’s Epithelial Root Sheath (HERS). Malassez’ original drawings (Fig 4) depicted these epithelial cords and islands in the same manner as we analyze them microscopically today.

It was long believed that ERM comprised latent or quiescent cells devoid of structure and function, often associated with the genesis of cysts and tumors. However, these epithelial periodontal components are active, produce mediators and fulfill key functions in maintaining periodontal health and root integrity even during orthodontic movement.

In this paper we will discuss these wonderful structures and their functions to assist us in understanding the relevant responses to the two questions posed above.

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FIGURE 1 - On the root surface the cementum is covered by cementoblasts (white arrows). Collagen fibers—called Sharpey’s fibers—penetrate amid these cells and attach themselves to the cementum (C). In the periodontal ligament (green arrow) epithelial cell islands and cords can be observed (red arrows) which form a three-dimensional network around the root, like a basketball hoop. This epithelial component of the periodontal ligament, called Epithelial Rests of Malassez (red arrows), constantly releases Epithelial (or Epidermal) Growth Factor (EGF), whose molecules diffuse through the cells in the extracellular matrix and stimulate osteoclasia on the periodontal bone surface, thereby promoting the maintenance of periodontal space (D = dentin; F = fibroblasts; V = blood vessels. HE; X25).

FIGURE 2 - Epithelial Rests of Malassez (red arrows) continuously release—for their maintenance and function—EGF molecules (asterisks) that diffuse throughout the extracellular matrix among the fibroblasts (F) and upon reaching the bone surface (B), stimulate osteoclasia to maintain the periodontal ligament (PL). A highlights the distance from the gingival (GE) and junctional (JE) epithelium to the alveolar bone crest (blue arrow), showing enough space for the EGF molecules to diffuse and be metabolized without causing underlying bone resorption. The green curly brace encompasses the connective attachment (white arrow = cementoblasts; purple arrow = osteoblasts; C = cementum, D = dentin, V = blood vessel. Masson’s Trichrome Stain, X10).
Epidermal Growth Factor (EGF)
History and functions

Cells release EGF mediators to regulate and stimulate proliferation and differentiation, especially in epithelia.\textsuperscript{10,11,15} EGF’s presence in the body and in various body fluids is ubiquitous. It is found in urine (100 \(\mu\)g/ml), milk (80 \(\mu\)g/ml), saliva (12 \(\mu\)g/ml), plasma (2 \(\mu\)g/ml) and amniotic fluid (1 \(\mu\)g/ml). The gene that controls EGF production in humans is on chromosome 4 and its molecule contains 53 amino acids with a molecular weight of 6,045 daltons. This molecule remains stable even in hot environments.

The specific receptors for this polypeptide (EGFr) consist of transmembrane proteins divided into three parts: extracellular, transmembrane and intracellular.\textsuperscript{15,16} When EGF binds to the extracellular part of the receptor, the intracellular portion activates tyrosine kinase and triggers cascading events that culminate in mitosis.\textsuperscript{10,11,12} EGFr is present in epithelial cells of sites with high and low cell proliferation, high or low degree of differentiation.\textsuperscript{25} Other mediators also bind to EGFr but induce different effects than those of EGF such as, for example, transforming growth factor alpha or TGF-\(\alpha\). EGF receptors are part

\textbf{FIGURE 3} - Epithelial Rests of Malassez (\textcolor{red}{red arrows}) stand out throughout the process of periodontal ligament (PL) reorganization during induced tooth movement and are usually associated with the repair of resorbed areas and with cementogenesis. This tooth appears as shown here after 7 days of experimental induced tooth movement in murines (\textcolor{white}{white arrows} = cementoblasts; \textcolor{purple}{purple arrow} = osteoblasts; \(C\) = cementum; \(D\) = dentin; \(B\) = alveolar bone, \(P\) = pulp, HE; X10).
of a family of membrane receptors commonly referred to as EGFR1 or ERB B1. Receptor ERB B2, also known as HER-2/Neu, has attracted considerable attention because it is overexpressed in breast cancer and has been considered a therapeutic target. 41

EGF receptors are present in all oral tissue epithelia, 58 including the junctional epithelium. 45 In other cells such as fibroblasts and endothelial cells EGF also appears to act as a mitogen. However, EGFr has not been detected in pulp and periodontal tissues, 58 but EGF molecules have been detected in the interstice of oral submucous connective tissue. 42

Since it was first reported in 1962, EGF has played a role in regulating dental eruption and development. 34, 35, 49, 51 The first description of EGF was provided by Stanley Cohen, 15 who identified it in the submandibular glands of rats, aiding in the acceleration of incisor eruption and the opening of newly-born rats’ eyes. Cohen was awarded the Nobel Prize in Medicine and Physiology in 1986. 20 In 1989, Greg Brown patented EGF for cosmetic use. 8, 53

The physiological importance of EGF in maintaining the integrity of oral tissues, both esophageal and gastric, 19 is substantial. By way of the saliva it helps to repair esophageal and gastric ulcers, inhibits gastric acid secretion and also stimulates DNA synthesis while protecting the mucosa against aggressive factors such as gastric acid, bile, pepsin and trypsin and against physical and bacterial agents. 34 EGF stimulates mitosis in a variety of cell lineages such as the epithelium, fibroblasts, chondrocytes, endothelium, smooth muscles and hepatocytes. Fibroblasts have 40,000 to 100,000 EGF receptors per cell. EGF stimulation requires the activity of at least 25% of those receptors.

EGF plays an essential role in tissue repair. In humans most of this substance is associated with platelets. It is synthesized by megakaryocytes in the bone marrow 29 and released in the process of blood coagulation. 29 A large amount of EGF can be recovered from urine but it is almost entirely produced in the kidneys.

The presence of EGF in saliva and its properties may explain some procedures adopted since 2,000 years ago in ancient Greece, when they applied snake saliva to open wounds to promote and accelerate tissue repair. 2 When EGF is produced in the salivary glands it is excreted directly into the saliva. 28, 36 On epithelial surfaces it stimulates the proliferation, differentiation, organization and keratinization of the superficial layers in the regenerative process of skin and mucosa ulcerations. 8, 31

A veritable EGF avalanche flows into the saliva after periodontal surgery and removal of impacted third molars. 32, 33 This EGF increment is a response to the need to increase proliferation and differentiation, both phenomena typical of repair and regeneration. Ohshima et al 31 also pointed out that salivary EGF stimulates epithelial cells to proliferate and migrate to surfaces that need lining.
EGF is linked to cancer etiology and pathogenesis given its ability to boost DNA synthesis and stimulate cellular proliferation. Thus, some medications are primarily aimed at inhibiting EGF receptors in the oncological treatment of certain neoplasias. Monoclonal antibodies are substances used for this purpose.

In particular, EGF has shown a potent activity in inducing bone resorption, including in osteoclastogenesis. In mice deficient in EGF receptors endochondral ossification proved to be severely altered by a defect in the recruitment of osteoclasts.

**EGF and biological distances**

*Nowhere in the human body is the epithelium a direct neighbor of bone tissue*. Between epithelium and bone tissue there is always some connective tissue whose thickness and degree of fibrosis vary according to the different body parts (Figs 1 and 2).

The connective tissue interposed between epithelium and bone tissue may serve as a dilution and metabolism site for EGF, preventing it from reaching bone cell receptors in a high or average concentration, thereby stimulating osteoclastogenesis and the resulting bone resorption (Fig 2). Every molecule has an average life and tends to be metabolized by enzymes and other products of cell and tissue metabolism. Molecules remain intact and capable of interacting with their receptors for a few seconds or minutes. Thus, we can explain why the spaces between epithelium and bone are usually constant or stable in the human body such as between the junctional epithelium and the alveolar bone crest or between the gingival mucosa and the alveolar bone cortex (Fig 2).

On the internal contour of the marginal gingival tissue toward the cervical portion of the tooth there are three vertical structures whose dimensions are known as "biological distances": (a) Sulcus epithelium, (b) Junctional epithelium, and (c) The area of connective tissue attachment located in the root portion, positioned coronally to the alveolar bone crest (Fig 2).

The junctional epithelium and connective tissue attachment comprise the *dentogingival complex*. These structures have a constant mean vertical dimension and were described by Gargiulo et al. who reported a microscopic analysis of the dimensions and characteristics of the dentogingival junction in humans during the four phases of passive tooth eruption. 325 sound surfaces were obtained from human cadavers and analyzed, showing the following periodontal structure dimensions:

- Mean sulcus length: 0.69 mm;
- Mean junctional epithelium length: 0.97 mm;
- Mean supra-alveolar connective attachment length: 1.07 mm (Mean connective attachment length proved to be the most consistent measure).

When in an operative or restorative procedure the connective attachment—which is the biological distance between the junctional epithelium and the alveolar bone crest—is "encroached upon", after a few days or weeks there will be noticeable resorption and loss of cervical bone level in the apical direction. This surgical encroachment of the biological space induces the junctional epithelium to proliferate and grow hyperplastically in order to keep the dentogingival junction cervically at a more apical level. In other words, the junctional epithelium will move closer to the bone crest, and as it continuously produces EGF to maintain its structure under constant cell renewal, the concentration of this polypeptide increases to nearly bone level, stimulating bone resorption and lowering the alveolar bone crest. This mechanism also plays a key role in bone loss during periodontitis in...
conjunction with other cellular stress and inflammation mediators.

**ERM functions and EGF**

EGF’s ability to stimulate clast production, bone resorption and epithelial proliferation allows us to understand the function of the epithelial cords and islands that remain in the periodontal ligament (Figs 1 and 2) even after complete root formation. This component of the periodontal ligament is called Epithelial Rests of Malassez (ERM).

The three-dimensional configuration of ERM resembles a basketball hoop embracing the entire root portion of the tooth located inside (Fig 1). These are cords and islands 4 to 8 cells wide by 20 cells long, on average, which release EGF to enable their cells to self-stimulate, proliferate and maintain their structure.18,21,52 Additionally, ERM cells release prostaglandins.5,6,9,26,56 When cells release mediators that act on their similar neighbors of the same lineage, this is called autocrine effect. When released mediators act on neighboring cells of different lineage, this effect is called paracrine. EGF produces both autocrine and paracrine effects, i.e., it affects identical, neighboring cells and other nearby cells of different lineages.

In the periodontal ligament there is a constant release of EGF by ERM cells which, given their proximity, will induce resorption of the periodontal alveolar bone surface while ensuring that human periodontal space remains within a range of 0.20 and 0.40 mm thickness, i.e., 0.25 mm or 250 μm, on average.

ERM stem from Hertwig’s Epithelial Root Sheath (HERS), arising from the enamel organ when its production ceases in the cervical region of a tooth germ (future tooth). As Hertwig’s epithelial root sheath—a true epithelial skirt hanging out on the formed crown—is fragmented by apoptosis, the programmed persistence of some cells occurs, whereby these cells remain in the form of epithelial islands and cords.

These epithelial islands and cords in the periodontal ligament were first described by Serres, in 1809, who believed they disappeared in adulthood,26,27,37,43,55 but in 1885 Malassez insisted that they remained for life,26,27,37,43,55 as was later shown to be true.

For many years it was believed that ERM cells were only involved in generating disease mechanisms, such as periodontal pockets and periodontal cysts. EGF receptors were also detected among ERM cells48 denoting that these structures are active in the periodontal ligament.

For many decades ERM functions were unknown, but now it has been found that ERM cells:

1. Act in maintaining the periodontal space, avoiding alveolodental ankylosis26,27,56 through the continuous release of EGF (Fig 2). It is common for dental traumas to evolve into dental ankylosis due to the destruction of ERM cells. During orthodontic treatment alveolodental ankylosis does not occur because ERM cells are not destroyed during induced tooth displacement.21,46,52

2. Participate in the process of periodontal ligament reorganization (Fig 3) by, among other benefits, protecting the areas where root resorption occurred and stimulating cementogenesis.4,7,30,39,55

3. Participate in the induced tooth movement by increasing EGF production in periodontal tissues and helping to repair root resorption areas while stimulating cementogenesis.4,7,18,21,30,52,55 (Fig 3). On periodontal bone surfaces during induced tooth movement ERM cells play an active part in osteoclasia as they stimulate the release of EGF and prostaglandins. Studies also show that EGF stimulates osteoclastogenesis.
4. Contain Merkel cells (Friedrich Sigmund Merkel, 1845-1919, a Germanic anatomist. The Germanic anatomist that gave the name to the Meckel’s Cartilage was Johann Friedrich Meckel, 1781-1833) in their structure and can release neuropeptides endowed with neurosensory functions.44,59

ERM cells are not quiescent because when placed in cell cultures they secrete various types of proteins, peptides9 and prostaglandins.5,9 The latter are important bone resorption mediators. Experiments show that when placed in cell cultures epithelial cells continue to secrete mediators that induce bone resorption, even when indomethacine—an inhibitor of prostaglandin production—is introduced in the same environment. These results suggest that other factors account for ERM’s ability to induce bone resorption,5 especially EGF, or Epidermal Growth Factor, as demonstrated in vivo by Lindskog, Blomlöf and Hammarström26 in 1988.

Isolated neuroendocrine cells known as Merkel cells are present in the basal layer of skin and mucous membrane epithelia. These cells can secrete specific mediators such as Calcitonin Gene Related Peptide (CGRP), Substance P (SP) and Vasoactive Intestinal Peptide (VIP). Immunocytochemical studies have revealed that ERM also contain Merkel cells that can secrete these mediators locally.44

ERM, EGF and Orthodontic Movement

During orthodontic movement intense bone resorption occurs, increasing the amount of EGF and ERM cells.18 Throughout the orthodontic movement the oral mucosa secretes an increased amount of mediators such as cytokines and growth factors, and especially EGF, presumably to facilitate tooth movement.23,52

Induced tooth movement stimulates ERM cell proliferation, enhancing their proliferative capacity and size while facilitating periodontal ligament tissue renewal (Fig 3) and tooth displacement22,46 as a result of bone resorption stimulation. ERM cells are present in orthodontic movement in humans and play a part in periodontal ligament reorganization, including in areas where root resorption has occurred.7,30 EGF involvement in induced tooth movement has been confirmed by some studies that increased the amount of EGF in periodontal tissues by drawing it from liposomes.1,40

Mature cementoblasts have been shown to not have EGF14 receptors. The evidence suggests that progenitor cells in the periodontal ligament—when evolving to give rise to fibroblasts—maintain EGF receptors but when progressing to mature cementoblasts they no longer keep such structures in their membrane.13

During orthodontic movement ERM cells do not die or disappear but rather remain active and stimulated to proliferate and produce mediators that assist in tissue reorganization, cementogenesis and repair of any root surface that might have suffered resorption (Fig 3). There are no grounds to support the possibility of alveolodental ankylosis happening as a result of induces orthodontic movement.

Final considerations

Cementoblasts "hide" root turnover because they have receptors for mediators involved in bone turnover and ERM cells keep periodontal bone tissue away from the root by releasing osteoclasia inducing mediators—such as EGF. This mechanism for maintenance and functioning of human periodontium can be fractured in cases of trauma when large cementoblasts and a significant part of the ERM network succumb to necrosis. If this happens, alveolodental ankylosis may ensue.

But in orthodontic movement damage to the cementoblast layer and to ERM are
incomparably lower—in both extent and severity—than in dental trauma. Extensive loss of epithelial components has been reported in moderate and severe trauma, whereas in induced tooth movement studies show increased ERM proliferation and secretory capacity. The exuberant and rapid proliferation capacity of epithelial tissues and the spatial configuration of the periodontal epithelial network enable a speedy structural recovery and may explain ERM’s major role in periodontal reorganization after minor trauma and, in particular, during induced tooth movement.

In clinical practice, if a tooth presents with alveolodental ankylosis during or after orthodontic treatment it seems more logical and well grounded in the literature to establish a causal diagnosis of dental trauma—even if the patient is unable to report it during anamnesis—than to ascribe such ankylosis to induced tooth movement. Orthodontic movement does not promote ERM necrosis. On the contrary, the evidence shows that ERM cells are stimulated in this clinical situation.


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