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# **Crypto-Micros: Physical Dead End**

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## **Abstract**

A century ago, the majority of medical men, as they were known, counseled against "root canal therapy." Charles Mayo, of the renowned mayo clinic, wrote extensively against bacterial infections entering the body through the pivot tooth during root canals and other dental treatments. The circulation was known to disseminate localized illnesses throughout the body at the time. It is obvious and makes sense! This is now accepted. However, a relatively tiny group of dental surgeons known as the endodontist (endoundertakers) continue to offer this fictitious technique as if it were today accepted and completely normal. Since the beginning of the 20<sup>th</sup> century, the history of dead teeth has turned itself around 180 degrees, which, in my opinion, has caused a lot of sorrow.

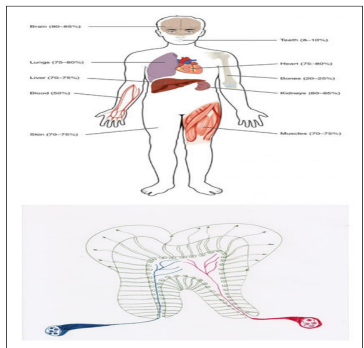
**Keywords:** Root canal therapy; Endodontist; Bacterial infections; Pivot tooth

## Introduction

Today's dentist is like a mariner caught in a storm without a compass or lights; he has no idea where to go. He stands in shock and swears never to devitalize or remove the pulp of another tooth after hearing price, rosenow, billings, hunter and mayo discuss all the diseases they link to the teeth as sources of infection [1]. Many professionals today don't appear to think twice about doing them for any purpose. Endodontic (root canal) therapy is as natural as taking ibuprofen to relieve discomfort. Over 30 million treatments are been performed internationally, and the industry is now worth 30 billion dollars annually. A century ago, doctors were avoided [2].

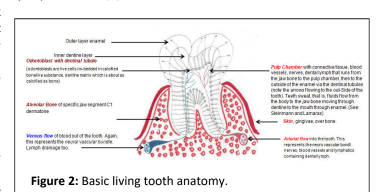
#### Case Presentation

Let us courageously consider the end of life process for the human being and a dental organ identified as an odonton. Similar, but not the same, the form of a human being is surprisingly outlined in a like manner [3]. Perhaps I project but grant me your gracious listening. We show that concept below in Figure 1.



**Figure 1:** The end of life process for the human being a dental organ, Odonton and mimics a tree.

In another consideration the dental organ, odonton, mimics a tree as shown in Figure 2. It actually has striking similarities as you ponder this [4].

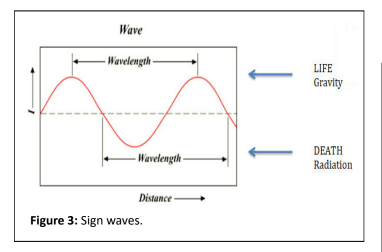


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The basic structure of an odonton is much like that of a tree with the enamel covering the dentine as would the bark cover the underlying cambium layer of the tree, the bone being the terrain or soil.

The outside forms are vaguely similar, the tooth without a head, arms or legs and feet to move about. Both the human form and odonton are sterile within, that is the skin of the human and enamel of the odonton are "biological shield" for micro organism ingression (infection). One might liken the similarity more so to a tree and a tooth [5].

All physical matter is transitory or temporal, time bound in its lifespan. And in that consideration is the fact that there is creation of the form, growth, development, expansion, maturity, then decay/evaporation the second half of the life cycle with "death." We are like a sign wave shown in Figure 3. The dotted horizontal line represents the burial crypt, ground. For the physical body and tooth both above and below the ground of the burial crypt the "crypto-micros" do their assigned work of transformation of matter-ashes to ashes dust to dust, soul-spirit moves on for it is distinct.



## **Results and Discussion**

Our point here is that a root canal commonly done by those who are obliviously numb and unaccepting of physiology processes are unaware of the ill effects of retaining an organ who has met its demise. In all surgical fields "dead tissue" is removed from the sterility or purity of the tissues below the skin surface [6]. Gangrenous toes are removed in fear of SIRS (Systemic Infectious Response Syndrome) or "blood poisoning"-long ago known as "sepsis." We show that in Figure 4.



**Figure 4:** Gangrenous toes are removed in fear of SIRS (Systemic Infectious Response Syndrome).

So-called modern endodontics declares that "we should save teeth at all costs" not only impacting your pocket book but your physical health. The similarities to what you see in the above photo and the one below in Figure 5. Is most enlightening to those who have eyes to see and ears to hear. The dead dental organ, odonton, has the infected tissue it produced below the root cadaver [7].



**Figure 5:** The dead dental organ, odonton, has the infected tissue.

#### The stages of the human decomposition process

This decomposition process of the human body is the same for the dental organ, the odonton. It begins with autolysis and in this first stage of human decomposition or self-digestion, begins immediately after death. As soon as blood circulation and respiration stop, the body has no way of getting oxygen or

removing wastes. Excess carbon dioxide causes an acidic environment, causing membranes in cells to rupture. The membranes release enzymes that begin eating the cells from the inside out [8].

The second stage is bloat and is characterized by leaked enzymes from the first stage producing many gases. The sulfurcontaining compounds that the bacteria release also cause skin discoloration. Due to the gases, the human body can double in size. In addition insect activity can be present. The microorganisms and bacteria produce extremely unpleasant odors called putrefaction due to chemicals putracene, cadaverene and thio-ethers. These odors often alert others that a person has died (and the tooth has died) and can linger long after a body has been removed or the dental organ, tooth, removed [9].

The third stage in human body and dental organ demise is active decay is which fluids released through orifices indicate the beginning of active decay. Organs, muscles and skin become liquefied. When all of the body's soft tissue decomposes, hair, bones, cartilage and other byproducts of decay remain. The cadaver loses the most mass during this stage. This is also true in the "root canal cadaver" as it decomposes slowly due to natural physiologic processes, bacterial dissolution of organic matter left in inaccessible root caverns and crypts. At this point the tooth leaks into the peri-radicular tissues (bone marrow interstitial and cellular spaces) forming abscesses and other altered tissues to protect the impact of systemic infectious reaction syndrome. The cartoon gives us some comic relief for this most sever and serious condition of the human body and the odonton (Figure 6).



**Figure 6:** Sever and serious condition of the human body and the odonton.

The final stage is skeletonization and is marked by the loss of organic (collagen) and inorganic components, there is no set timeframe when "skeletionization" occurs [10]. We demonstrate this condition with an x-ray of teeth undergoing that very

process, the loss of hard structures of the dental organ known as enamel, dentine, ligament and bone see in Figure 7.



**Figure 7:** The loss of hard structures of the dental organ known as enamel, dentine, ligament and bone.

# Conclusion

The truthful fact is that both the human cadaver and the root canal cadaver are physiologically the same, dead and will be treated as such by the physical world-the final decomposition and disposal of physical substance. To do otherwise is contrary to the normal process of decay of dead matter. Advice for "root canals"-if it is dead get it out of your head.

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