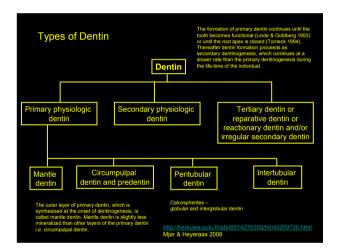
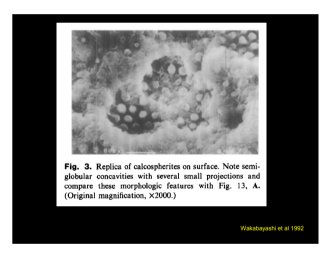
Pulp responses

Dag Ørstavik
UiO Core Curriculum II
Oral Biology
2009
www.uio-endo.no







Tertiary dentin (reactionary or reparative or irregular secondary dentin) is the outcome of odontoblastic response to irritation occurring mainly during secondary dentinogenesis and is caused by dental abrasion, attrition, cavity preparation, erosion or dental caries (Torneck 1994). Lesot *et al.* (1993) defines

reactionary dentin to be the result of irritation of postmitotic odontoblasts,

whereas

reparative dentin is formed by odontoblasts or odontoblast-like cells which differentiate from pulp cells after the cell death of primary odontoblasts (Magloire et al. 1992, Magloire et al. 1996).

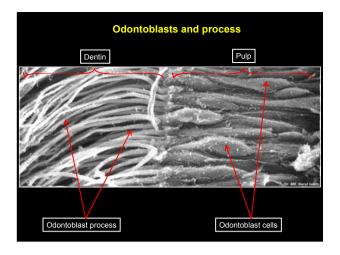
http://herkules.oulu.fi/isbn9514270355/html/i259726.html

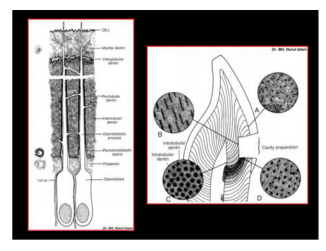
Continued intratubular mineralization of dentin occurs as an age change and may result in complete obturation of the tubules .. This process may be accelerated by external stimuli of various types, including certain restorative materials.

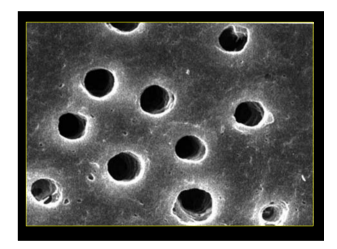
Another type of intratubular mineralization includes precipitation of mineral salts within the tubules, for example, as found in the "transparent zone" of dentin subjacent to a slowly progressing caries lesion.

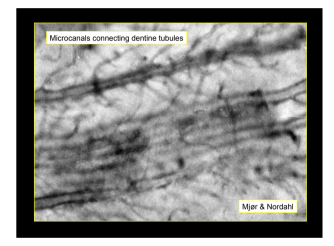
Both types of intratubular remineralizations are collectively referred to as sclerotic dentin.

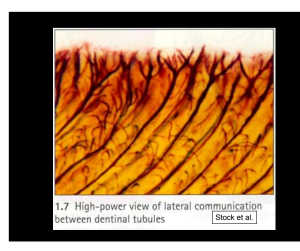
Mjør & Heyeraas in Essential Endodontology, 2008

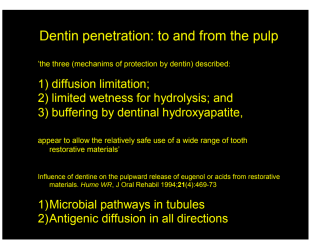


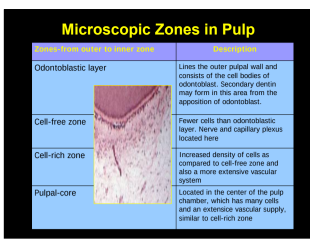


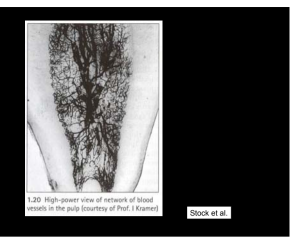


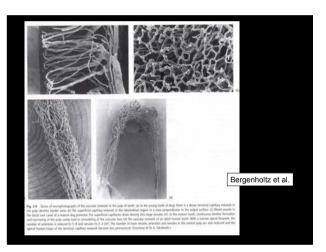




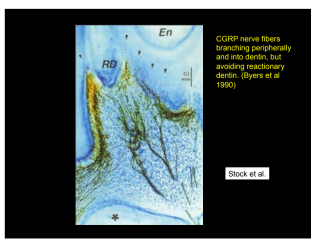












ABSTRACT

Recent findings have indicated that immune responses are subjected to modulation by the sympathetic nervous system (SNS). Moreover, the findings show that the SNS inhibits the production of pro-inflammatory cytokines, while stimulating the production of anti-inflammatory cytokines. The present review is an attempt to summarize the current results on how the SNS affects inflammation in dental tissues. In dental tissues, it has been found that the SNS is significant for recruitment of inflammatory cells such as CD 43+ granulocytes. Sympathetic nerves appear to have an inhibitory effect on osteoclasts, odontoclasts, and on IL-1 α production. The SNS stimulates reparative dentin production, since reparative dentin formation was reduced after sympathectomy. Sprouting of sympathetic nerve fibers occurs in chronically inflamed dental pulp, and neural imbalance caused by unilateral sympathectomy recruits immunoglobulin-producing cells to the dental pulp. In conclusion, this article presents evidence in support of interactions between the sympathetic nervous system and dental inflammation.

Haug & Heyeraas 2006

ABSTRACT

Recent findings have indicated that immune responses are subjected to modulation by the sympathetic nervous system (SSS). Moreover, the findings show that the SSS inhibits the production of prioritaminately cytokines, while stimulating the production of anti-inflammatory cytokines, the priorit review in an attempt to summarize cytokines, while stimulating the production of anti-inflammatory cytokines, the priorit review in an attempt to summarize the state of the state

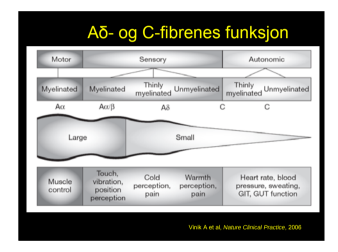
cD43 is a cell surface-associated mucin that is abundantly expressed by most leukocytes, and that appears to function as a negative regulator of cell surface interactions, providing a repulsive barrier around cells. [1995]

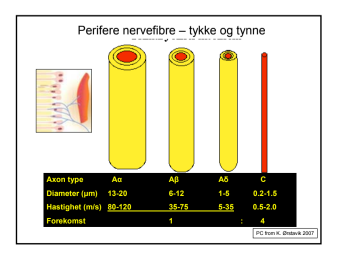
IL-1α and IL-1β

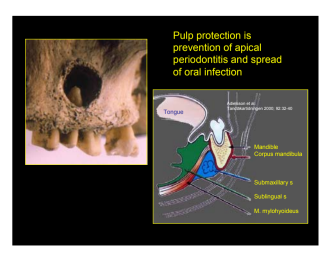
Both IL-1α and IL-1β are produced by macrophages, monocytes and dendritic cells. They form an important part of the inflammatory response of the body against infection. These cytokines increase the expression of adhesion factors on endothelial cells to enable transmigration of leukocytes, the cells that fight pathogens, to sites of infection and re-set the hypothalamus thermoregulatory center, leading to an increased body temperature which expresses itself as fever. IL-1 is therefore called an endogenous pyrogen. The increased body temperature helps the body's immune system to fight infection. IL-1 is also important in the regulation of hematopoiesis. IL-1ß production in peripheral tissue has also been associated with hyperalgesia (increased sensitivity to pain) associated with fever.[6]

IL-1α and IL-1β

For the most part, these two forms of IL-1 bind to the same cellular receptor. This receptor is composed of two related, but non-identical, subunits that transmit intracellular signals via a pathway that is mostly shared with certain other receptors. These include the Toll family of innate immune receptors and the receptor for IL-18. IL-1 α is produced by many cell types but is only secreted by monocytes and macrophages.







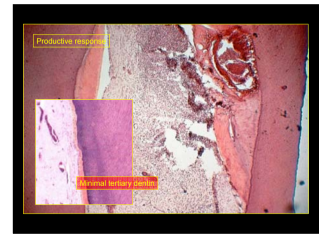


Responses of the Pulp

- Productive
- Nervous
- Cellular
- Vascular
- Inflammatory
- Degenerative
- (Molecular mechanisms)

Normal and pathological responses

- Normal:
 - Secondary and reactionary dentin formation
 - Pain reactions
- · Pathological:
 - Tertiary dentin formation
 - Acute inflammation & pain
 - Chronic inflammation & pain
 - (Productive response)



Reactionary dentinogenesis

ANTHONY J. SMITH¹*. NICOLA CASSIDY¹, HELEN PERRY¹, CATHERINE BÉGUE-KIRN². JEAN-VICTOR RUICH³ and HERVÉ LESOT³

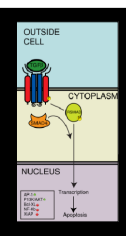
¹Oral Biology. School of Dendistry, University of Birmingham. Birmingham. United Kingdom and finisher of Biologia Medicale, Reculté de Médiciale, Srasbourg, France

ABSTRACT Reactionary dentinogenesis is the secretion of a tertiary dentine matrix by surviving odentoblast sells in response to an appropriate stimulus. Whilst this stimulus may be exopenous in nature, it may also be from endogenous tissue components released from the matrix during pathological processes. Implantation of isolated dentine extracellular matrix components in unexposed cavities of ferret teeth led to stimulation of underlying odentoblasts and a response of reactionary dentinogenesis. Affiling thormatography of the active components prior to implantation and assay for growth factors indicated that this material contained significant amounts of TGR-B₄, is growth factor previously shown to influence odnothoblast differences are certory behavior. Reactionary dentinogenesis during dental earles probably results from solubilization of growth factors, TGR-B₆ in particular, from the dentine matrix which then are responsible for indiating the stimulary effect on the odentoblasts. Compositional differences in tertiary dentine matrices beneath carious lesions in human teeth have also been shown indicating modulation of odentoblast secretion during reactionary and reparative dentinogenesis.

KEY WORDS: dentinegencisi, extracellular matrix, edontoblasts, growth factors, dental caries

Reactionary dentinogenesis during dental caries may result from the solubilization of growth factors, *transforming growth factor-beta (TGF-beta)*, from the dentin matrix which initiate the stimulation of odontoblasts (Smith *et al.* 1995, Sloan *et al.* 2000a). It has been demonstrated that TGF-beta 1 and beta 3 can stimulate secretion of extracellular matrix by odontoblasts, are mitogenic to pulp cells, and that TGF-beta 3 may have inductive effects on pulpal cells (Sloan & Smith 1999). Recent studies show that dentin and bone matrix contain various *angiogenic growth factors* (Roberts-Clark & Smith 2000), *bone morphogenic proteins* (Sloan *et al.* 2000b), *bone sialoproteins and osteopontin* (Qin *et al.* 2001), which may be beneficial to the reparative response of the dentin-pulp complex.

beta-defensin-2 macrophage inflammatory protein-3alpha



Transforming growth factor beta (TGF beta) is a biological protein. TGF beta controls proliferation, differentiation, and other functions in most cell types. It can also act as a negative autocrine growth factor.

Shiba H, Mouri Y, Komatsuzawa H, Ouhara K, Takeda K, Sugai M, Kinane DF, Kurihara H.

Macrophage inflammatory protein-3alpha and beta-defensin-2 stimulate dentin sialophosphoprotein gene expression in human pulp cells.

[ie, including odontoblasts]

Biochem Biophys Res Commun. 2003 Jul 11;306(4):867-71 Macrophage Inflammatory Proteins (MIP) belong to the family of chemotactic cytokines known as chemokines. In humans, there are two major forms, MIP-1a and MIP-1β that are now officially named CCL3 and CCL4 respectively. Both are major factors produced by macrophages after they are stimulated with bacterial endotoxins.[1] They activate human granulocytes (neutrophils, eosinophils and basophils) which can lead to acute neutrophilic inflammation. They also induce the synthesis and release of other pro-inflammatory cytokines such as interleukin 1 (IL-1), IL-6 and TNF-a from fibroblasts and macrophages. The genes for CCL3 and CCL4 are both located on human chromosome 17.121

Wikipedia

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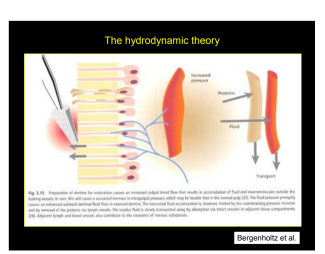
Biochem Biophys Res Commun. 2003 Jul 11;306(4):867-71 Defensins are small (29-51 residue) cysteine-rich cationic proteins found in both vertebrates and invertebrates. They are active against bacteria, fungi and enveloped viruses. They consist of 28-42 amino acids including six to eight conserved cysteine residues. Cells of the immune system contain these peptides to assist in killing phagocytized bacteria, for example in neutrophil granulocytes and almost all epithelial cells. Most defensins function by penetrating the microbial's cell membrane by way of electrical attraction, and once embedded, forming a pore in the membrane which allows efflux.

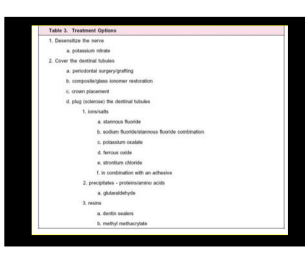


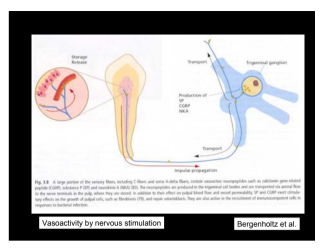
Dentin (hyper)sensitivity

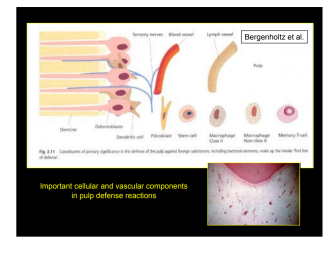
- Pain elicitation
- · Differential character
- Mechanisms
- Treatment

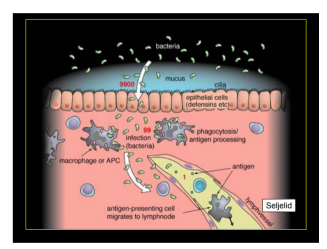
Nervous response

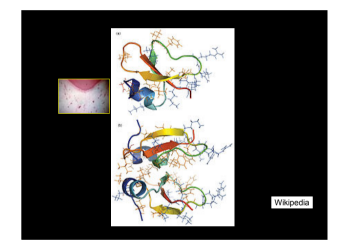








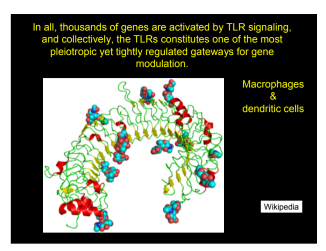


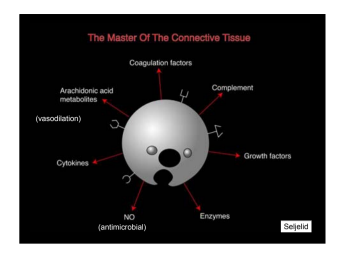


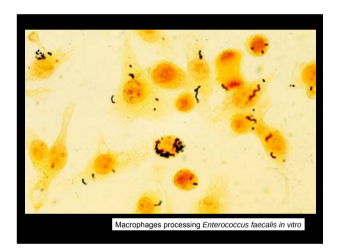
Defensins are small cysteine-rich cationic proteins found in both vertebrates and invertebrates. They are active against bacteria, fungi and many enveloped and nonenveloped viruses. Cells of the immune system contain these peptides to assist in killing phagocytized bacteria, for example in neutrophil granulocytes and almost all epithelial cells. Most defensins function by binding to microbial cell membrane, and once embedded, forming pore-like membrane defects that allow efflux of essential ions and nutrients.

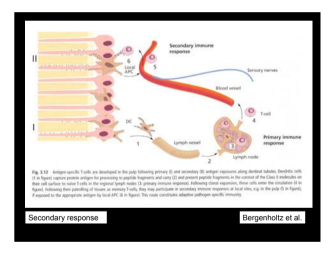
Wikipedia

Toll-like receptors (TLRs) are a class of proteins that play a key role in the innate immune system. They are single membrane-spanning non-catalytic receptors that recognize structurally conserved molecules derived from microbes. Once these microbes have breached physical barriers such as the skin or intestinal tract mucosa, they are recognized by TLRs which activates immune cell responses.











Normal and pathological stimuli

- Age and use, normal wear
- Pathological:

 Attrition ("normal" tooth on tooth: the act of wearing or grinding down by friction), erosion (to eat into or away by slow destruction of substance (chemical: as by acid, infection, or cancer)), abrasion (pathological mechanical: a wearing, grinding, or rubbing away by friction), gingival recession

 Caries and infection

 Mechanical: orthodontics

 Mechanical: preparation

 Chemicals

 - Chemicals"micro-leakage"; "nano-leakage"

Normal and pathological stimuli

- Age and use, normal wear
- Pathological:
 - Attrition, erosion, abrasion, recession
 - Caries and infection
 - Mechanical orthodontics (EGF released following orthoforce application plays a part in the *angiogenic* responsible. SP stimulates the production of PGE2 and RANKL promoted bone resorption, and may be involved in *pulp*. nse of the inflammation and root resorption during orth

 - Mechanical: preparation Chemicals: medicaments, dental materials' components "micro-leakage"; "nano-leakage"

Normal and pathological stimuli

- · Age and use, normal wear
- · Pathological:
 - http://crobm.iadrjournals.org/cgi/content/full/13/6/509
- ANALYSIS OF PULPAL REACTIONS TO RESTORATIVE PROCEDURES, MATERIALS, PULP CAPPING, AND FUTURE THERAPIES. Peter E. Murray*, L. Jack Windsor, Thomas W. Smyth, Abeer A. Hafez, Charles F. Cox

