Cheatography

Formation of Dental Caries Cheat Sheet by Carm (Carmilaa) via cheatography.com/49544/cs/17130/

Salivary Flow:

Antimicrobials

-Effective diet

Bacterial Role in Caries

Germ free animals do not develop

effective in reducing incidence and

Unerupted teeth do not develop

Oral bacteria can demineralise

enamel and dentin in vitro and

Bacteria can be isolated from

produce caries-like lesions

Antibiotics fed to animals are

severity of caries

carious lesions

-Fluoride

caries

caries

Salivary glycoproteins

Tooth Decay:

Active process of tooth damage resulting from interactions between bacteria, teeth and food

Primary Factors for Caries to Occur: >Host >Time >Substrate

>Micro-organisms

Host Factors:	
-Tooth	-Age
-Fluoride	- Morphology
-Carbohydrate leve	-Nutrition

Position of tooth:

- Upper>Lower, due to salivary action

- Post>Anterior, due to pits and fissures

Morphology:

- Teeth with stagnation area (ie. Malposed teeth, Crowded teeth)

Smooth Surfaces:

- Interproximal area at contact
- Buccal at cervical third
- Lingual at cervical half

Host Factors (Part 2):

Structure of Tooth:

- > Pits and fissures increase
- propensity for caries formation
- > So does depth features

Fluoride:

>Acts by reducing enamel solubility

Host Factors (Part 2): (cont)

> Inhibits tooth demineralization > Enhances remineralization Genetics

Age:

- 60-90% of school going children - 100% of adults (65-75years) have missing teeth - As people age, caries rates and cavity severity increases Carbohydrate (CHO) level: -Type of CHO -Amount of CHO -Frequency of CHO -Local effect of CHO -Consistency and refinement of

Host Factors (Part 2):

Structure of Tooth:

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Fluoride:

CHO

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Age:

СНО

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- As people age, caries rates and
- cavity severity increases Carbohydrate (CHO) level: -Type of CHO -Amount of CHO -Frequency of CHO -Local effect of CHO

	Washing effect of saliva		
	Buffering effect		
	SIga		C C
	Antibacterial non-immunological enzymes		L
	CHO accumulate in poorly rinsed area		H S
I	Caries Factors		L
	Protective	Pathological	a
	Factors:	Factors:	
	-Saliva	-Bacterias	C
	-	-Absence of	B

saliva

-Dietary habits

- >Acts by reducing enamel solubility
- Genetics

- have missing teeth

-Consistency and refinement of

agent

Secondary Invaders:

After initial weakening of enamel >Actinomyces



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Bacterial Role in Caries (cont)

Enamel invasion demonstrates nicroscopically

Characteristics of Nonariogenic Biofilm:

ower levels of *S.mutans* and actobacilli

ligher levels of Actionmyces, S.sanguinis,Veillonella

ower concentrations of lactic acid and higher concentrations of acetic and propionic acids

Characteristics of Cariogenic acteria:

Rate of sucrose consumption is higher

Rate of lactic acid formation

Synthesis more intercellular glycogentype -type polysaccharides

Intra- and extracellular polysaccharides enhance lactic acid production and colonisation

Aetiology of Caries

Streptococcus mutans: primary

S.sobrinus

>Lactobacilli

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> Potent acidogenic

>Synthesize extracellular polysaccharides: Glucan and

> Synthesize and store intercellular glycogen-like polysaccharides known as

>Highly aciduric

Levan

amylopectins

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Streptococcus mutans:	Insoluble Glucans		
Faculative anaerobes	Gram	Gram negative	
Gram positive	positive	Cocci**	
Does not colonize teeth	Cocci		
uniformly	S. mutans	A.viscosus	
Weak ability to absorb to teeth	S.sanguinis	A.naeslundi	
Low salivary concentrations available for attachment	 > Caries free adults: - Streptococcus sanguinis predominates over Strep.mutans > High Caries adults: - Strep.mutans prevail over Strep.sanguinis > Strep.sanguinis from caries free individuals showed higher H2O2 production than high caries adults 		
Antagonises growth of <i>S.sanguinis</i> : -Acid production -bacteriocins			
Secondary Invaders:			
Divided into 2 main groups:			
1. Fermentation of			
Homo glucose produces ferme- lactic acid (eg. <i>L.casei</i> ,			
ntativ <i>L.acidophilus</i>)	Role of Strep.mutans:		
e:	Several	*S.mutans,	
 Fermentation Heter produces lactic acids 	different species:	S.sobrinus, S.	
oferm plus acetate, ethanol, entati- carbon dioxide (eg ve: <i>L.fermentum</i>)	S.mutan serotypes c,e,f and S.sobrinus serotypes d and g are species most commonly found in humans. > Serotype c most prevalant followed by d and e		
Rarely isolated in initial caries but predominate in deep cavities			
Actinomyces:	Role of Strep.mutans in Caries: Cariogenic and initiate caries or smooth tooth surfaces		
Gram positive non-sporing bacillus			
Microaerophilic	Characteristics	s of S.mutans:	
Normal microflora of the oral			

Normal microflora of the oral cavity

Acidogenic

Several species implicated but mostly: A.naeslundi, A viscosus

Insoluble Gluca	ans	Glucan vs. Lev		
Gram	Gram negative	Glucan:		
positive Cocci	Cocci**	Extracellular polysaccharide		
S. mutans	A.viscosus	Glucose polym		
S.sanguinis	A.naeslundi	Water insoluble		
> Caries free ad	ults:	Adhesive		
-Streptococcus sanguinis predominates over Strep.mutans > High Caries adults: -Strep.mutans prevail over Strep.sanguinis > Strep.sanguinis from caries free individuals showed higher H2O2 production than high caries adults Role of Strep.mutans:		Glucan Bindir >S.mutans sec w/glucan bindir GBP-C) >Helps in bindir Dextranases: >important con >enzyme produ >destroy and th dextran-rich ea >when used as		
Several	*S.mutans,	colonization of plaque		
different species:	S.sobrinus, S.	Glucose Degra		
S.mutan serotyp S.sobrinus serot are species mos found in humans >Serotype c mos followed by d an	ypes d and g it commonly s. st prevalant	Lactate dehydrogenas Lactate (increased carbohydri		
		ethanol		
Role of Strep.m Caries:	iutans in	Employ Musur		
Cariogenic and i smooth tooth su		Embden-Myerh		

Extracellular polysaccharide Fructose Polymer er Water soluble

Levan:

Less adhesive

van

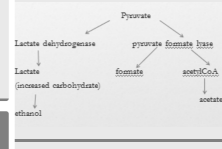
ng Protein:

retes 3 distinct proteins ng activity (GBP-A,GBP-B and

ing of glucan to S.mutans

stituent of dental plaque uced by strp.mutans hus bacteria can invade rly plaque s an antigen,can prevent organism in early dental

ded by Bacteria:



nof Pathway

Molecular Pathogenesis: S.mutans

Mutans streptococci participate in the formation of biofilms on tooth surfaces. These biofilms are known as dental plaque(s). Sucrose is required for the accumulation of mutans streptococci. Also required for this accumulation are the enzymes glucosyltransferases (GTFs), which are constitutively synthesized by all mutans streptococci.

a | Initial attachment of mutans streptococci to tooth surfaces. This attachment is thought to be the first event in the formation of dental plaque. The mutans streptococcal adhesin (known as antigen I/II) interacts with α-galactosides in the saliva-derived glycoprotein constituents of the tooth pellicle. Other moieties at the surface of mutans streptococci include glucan-binding protein (GBP), serotype carbohydrate and GTFs.

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Molecular Pathogensis:	Stages of Caries Development:	Pit or Fissure Caries (cont)	Caries prevention: (cont)	
S.mutans	1. Enamel becomes decalcified	S.salivarius, S.sanguinis,	5.Applications of sealants on tooth surfaces Fluoride in Saliva: Speeds up crystal precipitation, forming a fluorapatite-like coating more resistant to caries than original tooth structure	
b Accumulation of mutans	2. Small white spot appear	L.acidophilus, L.casei, Actiomyces also found		
streptococci on tooth surfaces in the presence of sucrose. In the presence of sucrose, GTFs synthesize extracellular glucans from glucose (after the breakdown of sucrose into glucose and	 3. Discolouration becomes pronounced 4. Tooth surface softens and decay penetrates through enamel into dentine 	Recurrent Caries: > Associated with existing restoration > S. mutans and lactobacilli		
fructose), and this is thought to be the second event in the formation	5. Caries spreads laterally and in depth	Root Surface Caries:	Food W/ Anti	cariogenic Effect:
of dental plaque. The mutans	6. Cavitation occurs Smooth Surface Caries: Rarely on buccal and lingual	Seen on cementum and/or dentine when the root is exposed to oral environment	Milk	Contains lactose
streptococcal protein GBP is a receptor-like protein that is distinct			Cheese	Casien Phosphatase
from GTFs, and it specifically binds glucans. GTFs themselves also have a glucan-binding domain and		Mostly middle-aged and older adults affected	Fibrous Foods	Raw veg and grains
can therefore also function as	surfaces Mostly on approximal tooth surfaces just below contact points <i>S.mutans</i> found mostly on white spots	Prevalent in primitive communities	Sugar	xylitol, mannitol,
receptors for glucans. So, mutans		Associated bacteria: Actinomyces, Rothia dentocariosa, S. mutans, Iactobacilli	substitutes	sorbitol
streptococci bind pre-formed glucans through GBP and GTFs,			Tea	green and black tea
and this gives rise to aggregates of mutans streptococci.	<i>S.sobrinus</i> found on caries active	Deeper caries: Propionibacterium, Bifidobacteria, Eubacteria	Vitamin D	
	Sites Pit or Fissure Caries Most caries prone sites: molars, premolars and lingual surface of maxillary incisors	Rampant Caries: Risk Groups: >Xerostomic patients (S. mutans, lactobacilli) >"nursing bottle" (S. mutans, L. fermentum, L. plantarum)	Reduces risk of cavities by producing cathelicidin and denfensisn . > These proteins have antibacterial effects to fight bacteria that causes caries	
	S.mutans: -strongest association			
	<i>S.sobrinus</i> - more frequently on molars than anterior teeth	Caries prevention:		
		1. Healthy Diet		
		2. Plaque control		
		3. Teeth brushing		
		4. Application of fluoride on tooth surfaces		

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