BACTERIA DYSENTARY

TOOTH DECAY

Physical

Emotional

Mental

Spiritual

Crown

Enamel

Dentin

Pulp

Cementum

Periodontal membrane

Nerve and blood supply
When will my child’s teeth come in? While every child is different, most of the primary teeth (baby teeth) come in between the ages of 4 and 12 months. The following are general guidelines for the eruption of the baby teeth:

The first tooth to erupt is usually a middle, front tooth on the lower jaw, known as the **central incisor**.

This is followed by the **second central incisor** on the lower jaw.

Next, the **four upper incisors** usually come in.

Then come the **first four molars**, and the remaining **bottom two lateral incisors**. (Lateral incisors are beside of (lateral to) the central incisors.)

Then the **cuspids**, or the pointed teeth, appear.

Usually, after the child reaches 2 years old, the **four second molars** (the last of the baby teeth) appear.

The teeth on the upper jaw usually erupt one to two months after the same tooth on the lower jaw. There are a total of 20 primary teeth. Usually, about one tooth erupts per month once the teeth have started coming in. There is normally a space between all the baby teeth. This leaves room for the larger permanent teeth to erupt.

Eruption of teeth happens at different times for each child. Below, we have provided average ages of eruption and shedding:
Bacteria Dysentery

Bacteria Dysentery is bacteria which causes tooth decay and lives in the system alongside other taints and virus. Bacteria Dysentery [Bac Dys] affects one on many levels ranging from Acute, Physical, Functional, Chronic to Degenerative and causes many symptoms of ill health.

One of the most serious effects of Bac Dys is bone dystrophy – tooth decay.

Tooth Decay/Dystrophy

The teeth are an important eliminative organ- the only structure in the human body which can be eliminated in order to protect the whole.

Children are born carrying the ancestral load of disease taints- miasm and when they teeth they often present the symptoms of these ancestral disease taints. Baby teeth fall out taking these ancestral loads with them and thus the health of the specie is protected through the law of the survival of the fittest. It is interesting that children often have a really positive health and growth spurt after losing their baby teeth. If children are vaccinated after losing their baby teeth this can create a lifetime of ill health depending on the vaccine.
Causes of Bacteria Dysentery

Lowered immunity because of stress

Dentistry and mixed metals in the mouth particularly mercury amalgam
Faulty dentistry, ill fitting and old dentures
Vaccines taints from inoculation that settle in the tonsil tissues and migrate into the teeth to be stored as a protective measure
vaccine damage and
tooth dystrophy
Inherited disease taints- Miasm
Sugar laden diet
chemicals
aspartame

Bacteria Dysentery causes Bone dystrophy- Tooth decay
Tooth decay in young children
The culprit? Sugar or Vaccination???

Dental caries, also known as tooth decay or a cavity, is a disease where bacterial processes damage hard tooth structure (enamel, dentin, and cementum). These tissues progressively break down, producing dental caries (cavities, holes in the teeth). Two groups of bacteria are responsible for initiating caries: Streptococcus mutans and Lactobacillus. If left untreated, the disease can lead to pain, tooth loss, infection, and, in severe cases, death. Today, caries remains one of the most common diseases throughout the world. Cariology is the study of dental caries. The presentation of caries is highly variable; however, the risk factors and stages of development are similar. Initially, it may appear as a small chalky area that may eventually develop into a large cavitation. Sometimes caries may be directly visible, however other methods of detection such as radiographs are used for less visible areas of teeth and to judge the extent of destruction.

Tooth decay is caused by specific types of acid-producing bacteria that cause damage in the presence of fermentable carbohydrates such as SUGAR.

Read more:
http://www.righthealth.com/topic/Tooth_Decay_Pictures#ixzz1F4hZR81f
Adult teeth

Teeth

<table>
<thead>
<tr>
<th>Teeth</th>
<th>Age Tooth Comes In (years)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Central Incisor</td>
<td>7.35</td>
</tr>
<tr>
<td>Lateral Incisor</td>
<td>8.45</td>
</tr>
<tr>
<td>Canine (Cuspid)</td>
<td>11.35</td>
</tr>
<tr>
<td>First Premolar (Bicusp)</td>
<td>10.20</td>
</tr>
<tr>
<td>Second Premolar (Bicusp)</td>
<td>11.05</td>
</tr>
<tr>
<td>First Molar</td>
<td>6.30</td>
</tr>
<tr>
<td>Second Molar</td>
<td>12.25</td>
</tr>
<tr>
<td>Third Molar</td>
<td>Variable 17 to 21</td>
</tr>
<tr>
<td>Third Molar</td>
<td></td>
</tr>
<tr>
<td>Second Molar</td>
<td>11.90</td>
</tr>
<tr>
<td>First Molar</td>
<td>6.05</td>
</tr>
<tr>
<td>Second Premolar (Bicusp)</td>
<td>11.20</td>
</tr>
<tr>
<td>First Premolar (Bicusp)</td>
<td>10.50</td>
</tr>
<tr>
<td>Canine (Cuspid)</td>
<td>10.35</td>
</tr>
<tr>
<td>Lateral Incisor</td>
<td>7.50</td>
</tr>
<tr>
<td>Central Incisor</td>
<td>6.40</td>
</tr>
</tbody>
</table>
Tooth Decay/Bacteria

- Smallpox/mumps
- Sal.Thyphoid/pre-cancer mal hep
- Psora Herpes ZCholera
- Smallpox/sterter
- Measles Cholera Cox B4
- Herpes Simplex
- Smallpox/Syphilis
- TB cancer mumps
- Smallpox carcinoma TB
- Polio carcinoma PV
- TB
- Scarlatina
- Polio
- Smallpox/streptococcus
- staph
- Smallpox Hib BP Cox A7
- PV
- Meningitis Hib PV men C
- Coryn bac men C
- Rubella
- Diphtheria
- Coryn bac/Rabies/ Tetanus
- Malaria
- Tetanus / anthrax/melitergrinum
- Tetanus / melitergrinum
- Tetani clostridium
- Toxoplasmosis/anthrax
- shigella
- Leukaemia
- streptococcus
- Streptococcus/ smallpox
Orthodontic Podo Rhacidian

8 7 6 5 4 3 2 1

1. Upper Right Jaw

Tooth Toe Condition

1 1 Smallpox/Mumps

2 2 Bacteria Sal Typhi
   pre-cancer malaria

3 3 Herpes Zoster
   Cholera Staph Smallpox BCP

4 3 Measles coccus miasm MS
   silver poisoning

5 4 Metal Miasm gold smallpox
   Melitergrinum Rubella

6 5 measles pertussis Smallpox Syphilis

7 2 Smallpox

8 5 Smallpox/Syphilis

8 7 6 5 4 3 2 1

Upper left Jaw

Tooth Toe Condition

1. 1 Smallpox Herpes Zoster
   Diphtheria

2. 3 pneumoccocus yellow fever

3. 4 Meningitis/C bacteria
   Diphtheria

4. 3 Mumps Coxsackie

5. 2 Bacteria Dengue Fever
   smallpox[Glandular fever]

6. 5 Cholera/ Rubella

7. 2 smallpox

8. 5 smallpox Cholera/ malaria
Orthodontic Podo Rhacidian

8 7 6 5 4 3 2 1
Lower  Right Jaw
Tooth Toe Condition

1 1  TB Mycobacter
2 2  Chemical medicines smallpox
     Typhoid pre-cancer
3 3  Pertussis yellow fever TB
     Bovis Staph
4 4  Corynbacl Syphiis MS silver poisoning
5 5  Diphtheria streptococcus
     Cholera pertussis Smallpox
6 5  Pertissuis Pleurisy TB Bovis
     Polio
7 2  measles TB Carcinoma
     Influenza Pleurrisy
8 1  SmallpoxTB Bovis pneumococcus

8 7 6 5 4 3 2 1
Lower  Left Jaw
Tooth Toe Condition

1 1  Streptococcus smallpox
2 2  Shigella
3 3  Shigella Toxoplasmosis
     Anthrax
4 4  Tetani Clostridium
5 5  Diphtheria streptococcus
     Cholera pertussis Smallpox
6 5  Streptococcus
7 2  Tetanus melitergrinum
     Leukemia
8 1  Tetanus
Bacteria Dysentery/disease taint

The main site of Bacteria Dysentery is in the mouth since bacteria gravitate to the teeth in order to be stored as a natural defence mechanism. We produce CoEQ10 in the bone marrow of the jaw bone which acts as a natural antibiotic. In modern society we are deficient of CoEQ10 because of the high level of bacteria in our bodies and because of the vaccine programmes which place a heavy load on our immune systems.

Each bacteria produces a different specie of bacteria dysentery and affects a different tooth eg TB would create Bac.Dys Tuberculosis and this has an effect on the wisdom tooth of the lower right jaw. Likewise each tooth is affected by different bacteria. Tetanus affects the wisdom and back molar tooth 7 and 8 in the lower left jaw and the wisdom tooth of the upper left jaw 8. Tetanus causes left jaw TMJ disorders- closed mouth lock jaw. Patterns emerge which enable the practitioner to isolate the relevant bacteria and see the affects throughout the structure of the body.
Conditions which occur as a result of Bac.Dys

The main site of Bacteria Dysentery is in the mouth forming low grade ulceration/abscess of the tissues. The symptoms which occur vary depending upon the degree of infection and the underlying bacteria and the infected tooth. Often the initial symptoms are bleeding gums, ulcers, sore mouth, toothache, halitosis, infected palatine and adenoid [pharyngeal] tonsils. The bacteria migrate through the digestive tract but also through infected blood to the entire body.
Symptoms

The Mouth

TMJ

**Vincent’s Angina:** low grade infection in the mouth causing ulceration, bleeding and infected gums, receding gums, pain and discomfort. This condition continues through the oesophagus causing oesophageal varices.

Support formulas FF5 SF4 Imun T

The Throat

**Oesophageal Varices:** sore throat, loss of voice frequent swallowing to relieve symptoms and in serious cases cancer of the throat, This may also disturb the flow of portal vein blood through the liver causing high LDL Cholesterol and liver conditions. This condition can be extremely painful.

Support Formulas: FF5 Nightshade FF9 Bluebell SF4 Imun T and CoEQ10

it is essential to have very good dental hygiene.
Bromelain ant acid supplements such as Aloe vera
Frequent mouth washing with sea saline solution.
Avoid chemicals
This condition is frequently aggravated by mixed metals in the mouth and faulty dentistry.
The Stomach

Helicobact Pylori:
Gastric conditions: ranging from gastritis, Indigestion, burping to peptic ulceration and excruciating discomfort, acidosis peptic reflux and cramp. This condition is treated medically with antibiotics but if the source of the problem in the mouth is not dealt with the symptoms will persist,
Support with: SF4 Imun FF5 SF6 Digest FF12. Swallowed CoEQ10 Bromelaine, Aloe Vera, Manuka Honey

Pancreas

Pancreatititis
Caused by obstruction of the common bile duct. In serious case this could lead to Cystic Fybrosis, Hypoglycaemia and blood sugar disturbances
Support with FF5 and SF6 digest FF15
Chromium GTF
The Liver

Hepatotoxicity

The function of the liver is impaired to such an extent that other body activities are affected.

Hepatic encephalopathy. The cells that are affected are the astrocytes of the brain. This condition is characterised by apathy, disorientation and muscular disturbances. Nitrogenous substances which are normally detoxified by the liver are absorbed by the colon and reach the brain via the blood;

Support FF3 SF2 Karm FF4 SF3 Relax FF12 SF6 Digest

Supplements: Glutamine and Glutathione

Blood Coagulation Defects; the liver, due to strain because of the presence of the bacteria [Bac. Dys.] fails to synthesise substances needed for clotting. Brain Hormone Serotonin Fibrinogen and Cholecystekinin are implicated as are the Blood Platelets.

Symptoms; thrombocytopenia blood clotting disorders, bruising, nose bleeds, swelling veins-varicose veins, cellulites, heavy menstrual flow-dysmenorrhoea, excessive bleeding, poor wound healing such as ulcers and skin lesions. Pernicious anaemia

Support: FF4 /SF3 Relax FF12 SF6 Digest.

Supplements: Spirulina
**Hepatoxicity**

**Oliguria  and Renal failure**

Portal hypertension may cause oesophageal varice which rupture and cause a fall in blood pressure sufficient to reduce renal blood flow. Kidneys malfunction

Symptoms: Glomeralu-nephritis, oedema. Ulceration and lower back ache

Kidney crystals forming in the blood.

Support : FF5 SF4 Imun T  FF13  SF2 Karm / SF6 Digest

**Anaemia**

Increased break down of red blood cells in the spleen [hypoxia] and platelets causing haemolytic anaemia.

Support: FF18 SF9 Structure

Supplement: Spirulina

**Acne**

**Hepatic Acne:** Liver is incapable of detoxing and this may cause not only acne but also psoriasis and melitergrinum – moles and freckles and senile keratosis-liver spots
Acne SF4

**Facial Acne: FF5** Gum disorders and Vincents angina causing acne around the mouth often associated with mixed metals, mercury amalgam fillings, mouth ulcers and halitosis.
Support: FF5 SF 4 Imun T
supplements: CoEQ10

**Hepatic Acne: FF12** Liver is incapable of detoxing and this may cause not only acne but also psoriasis and melitergrinum – moles and freckles and senile keratosis-liver spots
Symptoms : Acne spts on lower jaw neck and back
Support: FF5 SF4 Imun T FF12 SF6 Digest
Herbs: echynacea, Milk Thistle
l- Glutathione

**Lymphatic Acne: FF11** Lymphatic congestion due bacteria;
Symptoms: hard non-pustular acne manifest in lymph glands, sides of the face and neck, the armpit and groin.
Support: FF5 SF4 Imun T FF11 SF1 peak Performance
supplements: CoEQ10 Echynacea
**Gallbladder SF4 SF6**

**Cholesterol/cholecystitis:** Stomach Gastrin/ bile salts deficiency leads to faulty bile production associated with macrophage Spleen RES malfunction and serum bilirubin production; May lead to Gallstones.

Symptoms: Excruciating pain in the stomach /gall bladder under right rib cage
Shoulder pains and gall bladder meridian disturbances
Support: FF5 SF 4 Imun T  FF12 SF6 Digest
Supplements: CoEQ10   Milk thistle Essential fatty acids

**Duodenum/Small Intestines:** FF14 SF6

ulceration in the duodenum, interference of pancreatic Secretin secretion, infection of the Peyers Patches and an inability to assimilate nutrients. Salmonella enterides
Symptoms : Malabsorbion of nutrients: Celiac’s, cystic fybrosis, Gluten intolerance. IBS

Support: FF5 SF4 Imun T  FF14 SF6 Digest
Herbs: CoEQ10 swallowed
l- Glutathione
**Colon**

**Clostridium Perfringens:** The spores of the Bac Dys. settle in the colon walls causing low grade colonic disturbances;

Symptoms: Chronic colonic disorders, wind flatulence cramps in the abdomen, Chronic hidden constipation, malabsorption. Haemorrhoids and bleeding piles, colitis and pain

Support: FF5 SF 4 Imun T  FF19 SF9 Structure

Supplements: CoEQ10-Swallowed, bowel cleansing herbs, magnesium

**Kidneys:** connected to liver

**Glomerulonephritis:** acute renal failure due to the presence of the bacteria leads to a reduction of filtration, general retention of urea and other metabolic wastes, retention of urea and other metabolic wastes, electrolyte imbalance leading to oedema, acidosis due to reduction in hydrogen ions.

Support: FF5 SF4 Imun T  FF13 SF 2 Karm

Supplements: herbal Urva Ursi
Meninges FF7 SF4

Meningitis Pyogens: Pyogenic infection due to Bac Dys causes infection of the meninges of the brain and the body. Increased likelihood of meningococcal infection.

Symptoms: Migraine, headaches, fever, inflammatory oedema and brain damage Parkinson’s and motor neurons.

Support: FF4 SF3 Relax FF5 FF7 SF 4 Imun T

Supplements: CoEQ10 Glutamine magnesium Essential fatty acids

Reproductive Organs: FF1 17 SF7/8

Chronic Endometreitis: the bacteria Dysentery settles into the walls of the uterus

Symptoms: Myometrium, perimetrium and surrounding pelvic tissues infected which leads to spasms of the lower mesenteric plexus causing menstrual pains and thrombosis of the iliac veins: uterine tube fibrosis which in turn leads to Salpingitis and infertility. Low grade infection causes serious disturbance of the menstrual flow Endometreitis and Endometriosis. Miscarriage and premature birth due to infection of the uterus

Support FF5 SF4 Imun T FF16 FF17 SF 8 Female Repro

Herbs: CoEQ10 chewed

Vit C
Lungs  SF5

Pulmonary bronchopneumonia: The bacteria spreads from the bronchi to the terminal bronchiolus and alveoli. As these become inflamed fibrous exudate accumulates and there is an influx of leukocytes, which form foci of lung tissue destruction. The lungs function is seriously impaired which leads to microbe infection from staphylococcus streptococcus, Pnuemococcus and numerous other bacteria and viral disease taints – influenza, Pertussis, measles and Tuberculosis.

Symptoms: Bronchial respiratory distress, asthma emphysema, pneumonia coughs,
Support: FF5 SF 4 Imun T  FF10 SF5 Breathe
Supplements: CoEQ10

Heart  SF1

Aneurism: a local abnormal saccular dilatation of an artery caused by the bacteria settling in the walls of the Aorta. Aneurysms impair the development of the elasticity of the arteries;
symptoms: Arteriosclerosis, arteritis, angina, fibrillation, heart attack, valve stenosis
Support: FF5 SF4 Imun T  FF11 SF1 Peak Performance
Herbal supplements  Hawthorn berry  Vit E CoEQ10