Section C

The Importance of Breastfeeding as it Relates to Total Health

Presented by:
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Kansas City, Missouri
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How breastfeeding reduces the risk of:

- Obstructive sleep apnea (OSA)
- Long face syndrome
- Otitis Media
- Abfractions
- Obesity
- Cancer
Obstructive sleep apnea (OSA)
Basic Principle:

Overall health is directly related to the EASE OF BREATHING.
ABC’s of Emergency Care

• Airway
• Breathing
• Circulation

• 4-6 minutes - Brain damage possible if not breathing
• 6-10 minutes - Brain damage likely
• Over 10 minutes - Irreversible brain damage certain

Community CPR - American Red Cross
Throat of a healthy 90 year old gentleman.
Obstructive Sleep Apnea (OSA)

Simplified definition:

Cessation of airflow for greater than 10 seconds with continued chest and abdominal effort.
The connection:

Bottle-feeding
Excessive thumb sucking
Pacifier use

Snoring
Sleep apnea

Similar signs and symptoms
Hypothesis

Breastfeeding reduces the risk of obstructive sleep apnea.

Brian Palmer, DDS 1998
The following article introduces one of the most important formulas in the medical field today. You can link to this article from within this website.

Stanford Morphometric Model

\[ P + (Mx - Mn) = 3 \times OJ + 3 \times (BMI - 25) \times (NC/BMI) \]

- \( P \) = palatal height
- \( Mx \) = maxillary intermolar distance
- \( Mn \) = mandibular intermolar distance
- \( OJ \) = overjet
- \( NC \) = neck circumference
- \( BMI \) = body mass index

“Model has clinical utility and predictive values for patients with suspected obstructive sleep apnea”
Predictive factors that puts an individual at risk for OSA include:

- High palate
- Narrow dental arches
- Overjet
- Large neck size
- Large body mass index / obesity

IF the individual does not have a large neck and/or body mass, then the predictive value for being at risk for OSA is based on a high palate, narrow dental arches and overjet.
What a palate should look like (prehistoric skull).
Understand the significance of a high palate and what causes it.
Example of a high palate and narrow arch. This person is at high risk for having OSA.
Overjet of person with severe apnea.
Overjet of same severe apneic from different view.
A retruded mandible can drive tongue back into throat and can block off airway. A retruded tongue can also elevate the soft palate which in turn can block off the airway and eustachian tubes.

Black arrow shows insertion point of tongue into lingual(tongue) side of mandible (lower jaw).
Class II - retrognathic malocclusion.
Previous models positioned in a molar Class I occlusion.
Symptoms of OSA in children

• Snoring
• Hyperactivity
• Developmental delay
• Poor concentration
• Bed wetting
• Nightmares
• Night terrors
Children’s symptoms continued

- Headaches
- Restless sleeps
- Obesity
- Large tonsils
- Noisy breathers
- Chronic runny noses
- Frequent upper airway infections
Attention Deficit/Hyperactivity Disorder (ADHD)

- Snoring associated with higher levels of inattention and hyperactivity
- 81% of snoring children with ADHD (25%) could have their ADHD eliminated if their habitual snoring were effectively treated

“Children with persistent sleep problems were more likely to have behavior problems, especially tantrums and behavior management problems, than were children without persistent sleep problems.”

Enuresis (Bed wetting)

“Surgical removal of upper airway obstruction led to a significant decrease in or complete cure of nocturnal enuresis in 76% of children studied.”


“Nocturnal enuresis ceased within a few months in the 10 cases studied by using rapid maxillary expansion to reduce nasal constriction.”

Growth hormone reaches its peak secretory levels during Stage 4 of sleep.

Soichiro Miyazaki, MD, Japan.
Personal correspondence.
More Growth Hormone secreted in Stage 4

(Soichiro Miyazaki, MD)
Study results:

- 6.2% of children snore every night by the age of 4.
- 18% snored if infected (colds, etc.)
- More children used pacifiers among the snorers than non-snores 60% vs. 35%.
- Tonsilar angina is 3x more common in snorers.
- Casts showed significant difference in width of maxilla and length of mandibles.

Postnatal depression

“Modification of problematic childhood sleep behavior is associated with significant improvement in maternal mood...significant numbers of mothers being diagnosed as having postnatal depression are suffering the effects of chronic sleep deprivation.”

“Snoring is common in pregnancy and is a sign of pregnancy-induced hypertension. Snoring indicates a risk of growth retardation of the fetus.”

Symptoms of OSA in adults

- Heavy snoring
- Stop breathing while sleeping - “snorts”
- Excessive daytime sleepiness
- High blood pressure
- Morning headaches
- Restless sleeps
- Depression
Adult symptoms continued

- Severe anxiety
- Short term memory loss
- Intellectual deterioration
- Temperamental behavior
- Poor job performance
- Impotence
- Dry mouth upon awakening
- Mouth breathing
My brother with trach after stroke.
Genetics and OSA

- OSA may be a result of inherited factors such as:
  - Abnormal tongue activity

Tongue activity and OSA

“Apnea patients exhibited greater genioglossal activity and tensor palatini EMG activity than did controls during wakefulness.”

Facial form and risk for sleep apnea

- Craniofacial features can be a strong indicator of risk for the development of obstructive sleep apnea syndrome (OSAS).

Hypothesis:

Prehistoric man did not have OSA

In prehistoric skulls - rarely find:

• High palates
• Narrow dental arches
• Over jets
• Non-pathologic malocclusions

Do find:

• Large posterior nasal apertures (choanae)
“Modern, non-breastfeeding nurturing, is having a negative impact on our health and evolutionary destiny.”

Brian Palmer, DDS, 1998
A large tongue can also obstruct the oropharynx.
Long Face Syndrome
Test yourself. Hold your nose and see what happens.
Massive tonsils can also obstruct the airway (Age 12).
C43  Oropharynx of previous child after tonsils removed.
Compromised oropharynx (age 7).
Compromised oropharynx (age 27).
Compromised oropharynx (age 30).
Long face syndrome (age 14).
Oropharynx of 14 year old with long face syndrome.
Anterior occlusion. Note spaces between teeth and redness around some of his front teeth. (Result of mouth breathing).
Note his tongue thrust (arrows).
Note long face. Also note shape of mouth - similar to excessive thumb sucker.
C52 Significant malocclusion on previous patient.
C53

Thrust that caused the spacing and malocclusion.
Adult with sleep apnea. Also has long face.
Previous patient - also has large tongue.
Compromised oropharynx and battered throat (redness) from snoring.
Typical forward angulation of head of a person with Long Face Syndrome. Forward angulation of the head makes it easier to breathe - i.e. - like in CPR.

Many times also has pointed prominence of nose.
Long Face Syndrome

• Maintenance of the airway is closely related to craniocervical posture.
• The larynx of the newborn is distinctive in its form, proportion and structure. The tip of the epiglottis approximates the uvula.
• The muscles that maintain the airway are important elements in the motor mechanisms by which we achieve vertical posture.

Contributing factors to illness:

- Not receiving mother’s immune system
- Decreased airway size due to:
  - edema, obstructions, genetics, etc.
- Day care contacts
- Hygiene practiced / contaminated pacifiers
- Environmental pollution
- Viral / bacterial outbreaks
- Stress
- Nutrition
- Economics
Most common infant allergy foods

- Eggs
- Peanuts
- Milk
- Soy
- Fish
- Wheat

Annick Gaye, 1996 ILCA Conference, KC, MO
SIDS

This is a summary of the full SIDS presentation at another location on this website.
Newborn with epiglottis and soft palate touching during quiet respiration and mouth closed.
During the act of breastfeeding, Dr. Crelin states the larynx can be elevated so that the epiglottis can slide up behind the soft palate to lock the larynx into the nasopharynx. This allows the infant to both swallow and breathe at the same time (Obligate).
View looking into the mouth to illustrate the interlocking of the soft palate and epiglottis.

Faucium channel
Cadaver dissection demonstrating soft palate / epiglottis relationship as described by Dr. Crelin.
Soft palate and epiglottis never touch in adult humans.

- Soft palate
- Posterior 1/3 of tongue is now anterior wall of oropharynx
- Neck of epiglottis
“Age group 4 to 6 months seemed to represent a transitional period from obligate nasal breathing to potential oral tidal respiration… this transition is important because it reflects a period of potential respiratory instability.”

“Maturational descent of the epiglottis, found to occur between 4 and 6 months of age, is verified by cineradiography.”

“This period, interestingly coincides with the peak incidence of SIDS, which similarly occurs at 3 to 5 months of age.”

“A leading hypothesis for a large proportion of SIDS cases is that SIDS may reflect a delayed development of arousal or cardiorespiratory control ... When the physiologic stability of such infants becomes compromised during sleep, they may not arouse sufficiently to avoid the fatal noxious insult or condition.”

“Data supports the hypothesis that prolonged apnea is part of the final pathway resulting in sudden death.”

“Study demonstrated that prolonged periods of apnea can occur in otherwise well infants beyond 1 month of age.”

“The fear that dummy use might stand in the way of breastfeeding is irrelevant to cot death cases, because most cot death mothers do not breastfeed their infants … only 10% of Dutch cot death mothers do so!”

Anatomic features that contribute to both OSA and SIDS include:

- High palates
- Retruded chins / faces
- Large tongues
- ANYTHING that can interfere with or reduce the flow of air to the lungs.

When finished with this presentation, I recommend you view my full presentation on sleep apnea and SIDS. I strongly believe both SIDS and OSA are very similarly related as to cause.
Possible key to preventing SIDS

Determine facial and oral characteristics that put infants at risk for SIDS.
Otitis media / Pacifiers
Factors Predisposing Bottle-fed Infants to Otitis Media

- Lack of IgA immunity from human breastmilk.
- Bottles propped - infant on back - regurgitates into Eustachian tubes (ETs).

Ruth Lawrence, 1980, “Breast-feeding, a guide for the medical profession.”

I add the following factors:

- Confinement of the space in the area of the ETs due to the displacement of soft palate during bottle feeding.
- Altered ability of the tensor palatini to fire properly.
Auditory tube position changes with age

Lumen of tube in child is more horizontal and wider

The pharyngeal opening is:

- Below the level of the hard palate in the fetus.
- Is level with the palate at birth.
- Is 3 to 4 mm. above it at the fourth year.
- Is 10 mm. Above it as an adult

Position of the Eustachian tube in the fetus.
Research by Dr. John R. Neil (OB/GYN)

- Discovered that the normal nipple junction distance (NJD) is equal to 1 or less than 5 mm from the hard/soft palate junction.
- Nipple/breast in and out slide movement during suck is equal to or less than 5mm.
- Normal breastfeeding tongue action has a “rocker” or peristaltic like motion.
Dr. Neil research continued

- NJD is more likely to be abnormal with babies who had attachment problems (Statistically significant)
- 100% of babies who had a piston tongue action had used a bottle teat.
- Of those who had used a teat, 13 had piston tongue actions, and 18 had rocker action.
- Of those who had not used a bottle teat, 0 had piston and 48 had rocker action.
Dr. Neil research continued

• Action of tongue:
  – 90% of normal action is a peristaltic wave like motion that looks like a “rocker”.
  – 10% of normal swallowers have piston like action (may be tongue-tied).

• If baby had poor attachment or sucking problems, found distance from hard/soft palate junction was greater than 5mm.
Dr. Neil research continued

• KEY FINDING:
  – If there was a “piston like” action of the tongue, 100% of the babies had had a bottle of pacifier.

• PACIFIER USERS:
  – Do not do as well on the breast although some babies are better coordinated and can do better than others.

• SUCTION:
  – There is mild suction during breastfeeding to hold the nipple. Stronger suction is needed to suck milk out of the bottle.

Personal conversation, 1996, plus info from others who attended his presentation at ALCA in 1996.
Bottle feeding forces tongue back. This elevates tongue at back, which in turn can block off Eustachian tubes.
NEVER bottle feed an infant on its back like this!
Muscles involved with the opening and closing of the Eustachian tube / Auditory canal

- **Lumen opens** chiefly when attachment of tensor veli palatini muscle pulls wall of tube laterally during swallow.

- **Auditory tube closes** by elastic recoil of cartilage, tissue turgidity and tension of salpingopharyngeus muscle.
Close up view of Eustachian tube.
Dissection from behind

- Eustachian tube
- Levator palatini m.
- Tensor palatini m.
- Tongue
Bottle feeding and ear infections

- Study showed a direct correlation between the negative pressure in the feeding bottle and negative pressure in the middle ear.
- In order to simulate breastfeeding, it is necessary to avoid a vacuum.
- More than 30 million visits for otitis media transpire annually. The average percentage of infants who develop otitis media by 1 year is 50%.

Brown article continued:

• When using conventional feeding bottles, negative pressure is generated in the oral cavity, as well as, in the bottle when fluid is removed by sucking. It is suggested that this sequence of events may lead to secretory otitis and it’s accompanying consequences.

• As vacuum increased in the bottle so did the resistance to flow, making the child suck even harder when trying to evacuate the bottle.

• As the bottle nipple collapses the baby will break its seal at the nipple and swallow air along with liquid into the stomach.
Brown article continued:

- As soon as the vacuum became great enough, the pressure in the middle ear followed the same course with a rapid negative deflection.
- During normal breastfeeding, breastmilk is ejected in repeated small portions when oxytocin stimulates milk release via the myoepithelial cells in the milk glands and ducts. This causes a positive pressure within the gland and there is no negative pressure build up.
Brown article continued:

- Middle ear evacuation and subsequent locking of the eustachian tube, as a result of the intensified and forceful sucking against the increasing vacuum in traditional bottles, may also be expected when sucking on pacifiers, toys, thumbs, and similar objects.
- The study clearly shows a direct correlation between the negative pressure in the feeding bottle and negative pressure in the middle ear.
- A must read article for everyone.
Pacifiers and otitis media.

- The children who had used a pacifier had a greater risk for having recurrent attacks of acute otitis media than those who had not used a pacifier.
- Mouth breathing was significantly associated with acute otitis media, as was open bite.
- A pacifier could cause mechanical blocking of the nasopharynx by raising the soft palate and impairing the functioning of the eustachian tubes.

Acute Otitis Media (AOM) study:

• Studied 484 babies under the age of 18 months.
• Infants who did not use pacifiers had 33% fewer episodes of AOM.
• Conclusion: Pacifiers use appears to be a preventable risk factor for AOM in children.
• Excellent article on pacifiers and otitis media.

Pacifiers and AOM

- Pacifier use increases the risk of recurrent attacks in children 2 to 3 years old attending a day care center by a risk ratio of 2.9.

Pacifiers and AOM

- Use of a pacifier is a significant risk factor for recurrent AOM and suggest that pacifiers should be used only during the first 10 months of life, when need for sucking is strongest, and AOM is uncommon.

Incidence of AOM

- The numbers of visits made to office-based physicians in the US at which the principal diagnosis is otitis media has increased significantly in recent years, and was estimated in 1990 to be about 24.5 million - i.e. - about 2.5 times more than in 1975.

Expense of AOM

- Otitis media places a significant economic burden on both parents and the health care system.

Costs arising from otitis media

• The average annual cost per child younger than 2 years was $1040.
• The cumulative costs from age 6 months to 7 years was $2549.
• In Finland (population 5 million) OM gives rise to a total annual cost of $138 million.
• OM leads to considerable expenses and even expensive preventive measures would be cost-effective.

AOM and learning

- Recurrent AOM may even lead to long-term sequelae in the form of learning difficulties, especially in reading and mathematics.

Need for sucking

- The physiologic need for sucking is most prominent during the first 6 months of life, after which pacifier use only tends to be a habit that brings a feeling of security.

Breastfeeding longer reduces need for pacifiers.

- Children who are weaned from breastfeeding early use a pacifier more often than those who are breastfed longer.

Breastfeeding reduces the risk of AOM

- Exclusive breastfeeding for 4 or more months protected infants from single and recurrent episodes of otitis media.

Duncan B et al. Exclusive breastfeeding for at least 4 months protects against otitis media. Pediatrics 1993;91:867-72
Pacifiers and cariogenic microbes

• A pacifier has been found to be associated with a higher carriage rate of cariogenic microbes.

Pacifiers and dental caries

• A pacifier have been found to be associated with a higher development of dental caries.

Cup feeding as an alternative

- Cup-feeding was found to be an effective alternative to bottle feeding nutritional supplements to newborns.
- Researcher found that there was no significant difference between the two groups, which means that giving breastfeeding newborns nutritional supplement by cup is a safe alternative to administering it by bottle.

Abfractions

There are two articles written on this subject located under “articles” elsewhere on this website.
Abfraction

Due to the stresses resulting from biomechanical loading forces exerted on the teeth (static, as in swallowing and clenching or cyclic, as in chewing) both enamel and dentin can chip or break away. This loss of tooth substance, which shall be termed Abfraction, is dependent on the magnitude, duration, direction, frequency, and location of the forces. These abfractive lesions are caused by flexure and ultimate material fatigue of susceptible teeth at locations away from the point of loading.

Abfractions: in summary

Abfractions are due to the traumatic lateral forces created by either a malocclusion or a tongue thrust - or both.

The reasons for malocclusions and tongue thrusts were explained earlier in this presentation.

The reason abfractions are rarely found on prehistoric teeth is due to the fact that prehistoric humans did not have any other choice of nurturing their young except for breastfeeding.
Drawing I did many years ago explaining how traumatic lateral forces that cause an abfraction.

If you bend a nail back and forth like this it will eventually break over time.
Extracted tooth with abfraction. Note size of abfraction and marked indent. Tooth was unrestorable because of sub gingival depth of defect and patient’s desire not to spend any money on the tooth.
Same tooth prior to extraction. Abfraction TOTALLY SUBGINGIVAL. Tooth brushing could not have caused it!
No decay is present on the tooth

Abfraction as seen on x-ray

Abscess is result of abfraction
The abscess is a result of the abfraction
Abfractions are seen on a daily basis in dental offices today. Abfraction on right was only tooth I could find during research at Smithsonian.
Similar to other case but with multiple abfractions. Note tongue thrust.
Abfractions on inside. Impossible for tooth brushing to cause.
Multiple abfractions. Note different angulations of each defect. Tooth brushing could not have caused these defects. The abfraction was so deep that one tooth actually fractured in half.
These abfractions were due to the traumatic lateral forces created by the tongue thrust.
Breastfeeding may help reduce obesity

• After adjusting for potential confounding factors, breastfeeding remained a significant protective factor against the development of obesity.

• Since obese children have a high risk of becoming obese adults, such preventive measures may eventually result in a reduction in the prevalence of cardiovascular disease and other diseases related to obesity.

Human breastmilk kills cancer cells

- Catharina Svanborg and associates at Lund Univ. in Sweden discovered that a component of human breast milk compels cancer cells - every type of cancer cell tested - to die.
- The killer turned out to be the protein alpha-lactalbumin. It helps to produce lactose, the sugar found in milk.
- Their lab is the only non-American lab with American Cancer Society support.

Human breast milk kills cancer cells.

“Knowledge is most meaningful when shared with others.”

Brian Palmer, D.D.S.
Recommendations

• Add breastfeeding courses to the curriculum of all health care schools.
• Educate current health care providers.
• Educate the public via the media.
• Encourage breastfeeding in public places.
• Encourage large corporations to have child care facilities for their employees.
• Have insurance companies reimburse for breastfeeding support services.
For Better Health!

Please share this site with others if you feel it has any value.