Breastfeeding and Infant Food Allergy

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Breast-feeding and Allergy

Studies indicating that breast-feeding is protective against allergy report:

- A definite improvement in infant eczema and associated gastrointestinal complaints when:
  - Baby is exclusively breast-fed
  - Mother eliminates food allergens from her diet
- Reduced risk of asthma in the first 24 months of life
Breast-feeding and Allergy

• Other studies are in conflict with these conclusions:
  – Some report no improvement in symptoms
  – Some suggest symptoms get worse with breast-feeding and improve with feeding of hydrolysate formulae
  – Japanese study suggests that breast-feeding increases the risk of asthma at adolescence

• What is the real story?
Immune System of the Normal Neonate

• Is immature
• Major elements of the immune system are in place
• But do not function at a level to provide adequate protection against infection
• The level of immunoglobulins (except maternal IgG) is a fraction of that of the adult
Immune System of the Normal Neonate

• Phagocytes can engulf foreign particles
• But their killing capacity is negligible during the first 24 hours of life
• The function of the lymphocytes is not fully developed
• Human milk provides the deficient components
Development of Immunocompetence with Age

% Adult Activity

Fetal age (months) 3 6 9
Age (years) 0.5 1 2 3 4 5 6 7 8

IgG
IgM
SIgA
IgA
IgE
Immunological Protection

• Agents in human milk:
  – Provide passive protection of the infant against infection during lactation
    • Mother’s system provides the protective factors
  – Stimulate the immune system of the baby to provide active protection
    • Infant’s own system makes the protective factors
  – The effects may last long after weaning
Characteristics of Protective Factors Provided by Breastfeeding

- Persist throughout lactation
- Resist digestion in the infant’s digestive tract
- Protect by non-inflammatory mechanisms
- Stimulate maturation of the infant’s immune system
- Are the same as at mucosal sites (e.g. in the lining of the digestive tract)
- Promote establishment of a protective microbial population in the infant’s digestive tract
Immunoglobulins: Secretory IgA (sIgA)

- Antibodies in human milk are predominantly (>90%) secretory IgA (SIgA)
- They reflect mother’s immune response to foreign antigens which encounter her body via mucous membranes
- Provide protection against potential pathogens in the environment
- Under “natural conditions” this is also the environment of the infant
Protective Action of sIgA

- Secretory piece protects the antibody from the action of digestive enzymes in the infant’s intestinal tract
- sIgA remains immunologically active throughout the length of the infant’s digestive tract
- Protects the infant from foreign antigens encountered by mother
- As long as mother and infant are together, infant is protected from pathogens in its environment
Immunoglobulins (Antibodies): IgG

- IgG is the only antibody transported across the placenta to protect the fetus in utero
- IgG is produced by the mother’s immune system and reflects the exposure of the mother to potentially pathogenic antigens
- In humans there is minimal transportation of IgG to external secretions
- Human milk contains very little IgG
Immunoglobulins: IgG

• Provides protection of the infant for several months after birth
  – This is passive protection
• Maternal IgG is gradually removed from the infant’s circulation as infant ages
• Infant produces its own IgG starting immediately after birth:
  – This is active protection
Immunological Factors in Human Milk that may be Associated with Allergy: Cytokines and Chemokines

- Atopic mothers tend to have a higher level of the cytokines and chemokines associated with allergy in their breast milk
- Those identified include:
  - IL-4 - IL-5
  - IL-8 - IL-13
  - Some chemokines (e.g. RANTES)
- Atopic infants do not seem to be protected from allergy by the breast milk of atopic mothers
Immunological Factors in Human Milk that may be Associated with Allergy: TGF-β1

- Cytokine, transforming growth factor-β1 (TGF-β1) promotes tolerance to food components in the intestinal immune response
- TGF-β1 in mother’s colostrum may influence the type and intensity of the infant’s response to food allergens
- A normal level of TGF-β1 is likely to facilitate tolerance to food encountered by the infant in mother’s breast milk and later to formulae and solids
Immunological Factors in Human Milk that may be Associated with Allergy: TGF-β1 (continued)

• TGF-β1 in mothers of infants who developed IgE-mediated CMA (+challenge; + SPT) lower than in:
  – Mothers of infants with non-IgE mediated CMA (+ challenge; - SPT)
  – Mothers of infants without CMA (- challenge; - SPT)
Immunological Factors in Human Milk that may be Associated with Allergy: SIgA

• TGF-β1 seems to be involved in antibody class-switching to IgA
• Inhibits class switch to IgE
• Lower TGF-β1 therefore might lead to lower sIgA, and thus less protection at the mucosal surface of the infant’s digestive tract
• May result in sensitization to allergens in foods via increased IgE production
• Some studies show no evidence of lower SIgA in allergic infants
Significance in Practice

• Colostrum should be the first fluid encountered by the neonate, regardless of the atopic status of the mother
  – Provides sIgA as well as other protective and maturation factors

• Atopic mothers should avoid:
  – Their own allergens during pregnancy and lactation
  – In addition, the most highly allergenic foods during lactation, starting about 2 weeks prior to delivery
Significance in Practice (continued)

• Non-atopic mothers need not restrict their diet
  – exposure to small quantities of food antigens in breast milk should tolerize infant

• Exclusive breast-feeding for at least 4-6 months for infants with potential for allergy to avoid sensitization from external food allergens

• Non-atopic mother needs to avoid foods only if the infant has already been sensitized to them and demonstrates obvious signs of allergy
Most Common Allergens in Breast Milk

- **Egg albumin (ovalbumin):**
  - 5% symptoms
  - 21% skin test positive

- **Cow’s milk proteins**
  - beta-lactoglobulin
  - casein
  - bovine IgG

- Less frequently detected:
  - Soy protein
  - Goat’s milk protein
  - Fish protein
  - Gliadin (gluten)
  - Peanut
Allergens in Breast Milk

Associated with infant colic:

Cow’s milk proteins
  – bovine casein
  – beta-lactoglobulin
  – bovine IgG

Prevalence of infant colic:

20% in both breast-fed and formula fed infants

Associated with eczema:

  – Ovalbumin (egg protein)
  – Cow’s milk proteins
Allergens in Breast Milk

Incidence of cow’s milk allergy
(all feeding regimens; 1,749 newborns):
- 2.2%

Incidence of cow’s milk allergy in exclusively breast-fed infants (39):
- 0.5%

(some exposure to formula at least once in newborn nursery)
Development of Allergy in Breast-Fed Infants:
Cow’s Milk Allergy as a Model

- CMA tends to be the first food to elicit symptoms of allergy
- Usually cow’s milk antigens are the first foreign proteins encountered by the infant
- Symptoms of CMA commonly appear during the first year of life
- In 75%-90% of allergic infants within the first month
- Symptoms appear within days or weeks after the infant’s first exposure to cow’s milk
- Incidence of CMA in breast-fed infants who have never been given cow’s milk is reported 0.4%-0.5%
Diagnosis of Cow’s Milk Allergy in the Breast-Fed Infant

• No laboratory tests have proven to be diagnostic of clinical disease
  – Skin prick tests (SPT) are reported as positive in about 45%-47% of infants with immediate-onset symptoms
  – SPT positive in only 17% with delayed-onset symptoms
  – Infants under 6 months may have immediate-onset symptoms on challenge, but SPT negative
  – SPT may become positive in second half of the first year
  – Some practitioners suggest skin-prick test with mother’s breast milk as allergen
• Reliable diagnosis is based on elimination and challenge
Stage 1: Food intake and symptom record:
Keep separate records for the mother and the infant

1. Record the mother’s diet as follows:
   - Record each day, for a minimum of 5-7 days:
     • All foods, beverages, medications, and supplements ingested
     • Composition of compound dishes and drinks, including additives in manufactured foods
     • Approximate quantities of each
     • The time of consumption
Identification of Food Allergens Causing Symptoms in a Breast-fed Baby

2. For the same 5-7 day period, record the infant’s:
   - **Times** of nursing
   - All solid foods, beverages, medications, and supplements the infant consumes
   - **Time** at which each was taken, **amount** taken, and **ingredients**
   - **Intensity** of the infant’s symptoms rated on a scale of 0 - 4
     - 0=none  
     - 1=mild  
     - 2=mild to moderate  
     - 3=moderate to severe  
     - 4=severe
   - **Time** the symptoms occur
   - **How long** they last
Interpretation of Food and Symptom Records

- Baby will usually show symptoms 6 to 8 hours after mother has consumed allergenic food
  - Mother consumes food
  - It is digested by her digestive enzymes, passes into circulation and is transported to her mammary tissues
  - Small proteins and peptides pass into circulation intact and are taken to the mammary gland where they are incorporated into breast milk unchanged
  - Baby consumes protein at next feeding
  - Protein antigen is encountered by baby’s immune system
  - If baby has been sensitized to the antigen, immune response will lead to release of inflammatory mediators
  - Symptoms of allergy appear in baby
Diagnosis of Food Allergy in the Breast-Fed Infant

• Stage 2: Elimination
  – All sources of cow’s milk or suspect food allergen protein are eliminated from the infant’s and the mother’s diet
  – Symptoms of allergy in the infant resolve
  – Identical symptoms occur during food challenge
  – Symptoms again disappear on elimination of all sources of the suspect food
  – In suspected CMA, lactose intolerance must be ruled out
Diagnosis of Food Allergy in the Breast-Fed Infant (continued)

Stage 3: Challenge

• Challenge is implemented two to four weeks after elimination of cow’s milk or food allergen
  – Before feeding, place drop of the food on outer border of infant’s bottom lip
  – Observe for 20 minutes for reddening, irritation
  – If irritation occurs do not give food by mouth
Diagnosis of Food Allergy in the Breast-Fed Infant (continued)

• Cow’s milk and other food challenges can be carried out directly by feeding the food to the infant in incremental doses:
  – Place a drop on the infant’s tongue and monitor for symptoms for an hour
  – Feed small quantities at one hour intervals:
    2.5 mL (½ teaspoon)
    5 mL (1 teaspoon)
    10 mL (2 teaspoons)
Diagnosis of Food Allergy in the Breast-Fed Infant (continued)

• Challenge via mother’s breast milk
  – Mother consumes increasing doses of the suspect allergen at one-hour intervals:
    100 mL or \( \frac{1}{4} \) cup
    200 mL or \( \frac{1}{2} \) cup
    400 mL or 1 cup
  – Ad lib feedings of breast milk by the infant
  – Continues over the next day with free consumption of the food by the mother

• Double-blind Placebo-controlled food challenge (DBPCFC) is usually unnecessary in infants under one year of age
Diagnosis of Food Allergy in the Breast-Fed Infant (continued)

- Symptoms can be caused by as little as 5 mL cow’s milk ingested by the mother
- Other foods may be more, or less, allergenic
- More commonly several hundred mLs are needed to elicit symptoms
- Symptoms usually occur 20 minutes to several hours after breast-feeding
- May appear only after accumulated doses on the second day
Suggested Sources of Sensitising Food Allergens

• Present thinking is that sensitisation occurs predominantly from external sources
• The antigens in mother’s milk then elicit symptoms in the previously sensitised infant
• However, new research suggests that sensitisation via breast milk may occur in the atopic mother and baby pair: this remains to be proven
Suggested Sources of Sensitizing Food Allergens (continued)

• Suggested food sources of allergens:
  – Infant formulae, especially in the new-born nursery before first feeding of colostrum
  – Solid foods
  – Covertly by caretakers
  – Accidentally

• Inhalation of allergens
Suggested Non-Fed Sources of Sensitising Food Allergens

• Through the skin (especially when eczema is present)
  – In eczema creams and ointments (especially peanut protein)
  – Milk proteins in non-food articles e.g. diaper rash ointment; paper coating; cosmetics; pet foods
  – Kissing on cheek after consumption of food e.g. milk; peanut butter
  – Skin prick and patch tests
Summary of the Protective Effect of Breastfeeding on Development of Allergy

• Differing reports on the role of breastmilk in protecting against the development of allergy: Food allergy; Eczema; Asthma; Rhinitis;
• May reflect the combined effect of inheritance and atopy in the mother
• Recent research seems to suggest that when the infant inherits atopy from the father, mother’s breast milk is protective against allergy
• When inherited from the mother, breastmilk is not protective against the development of allergy
Implications of Research Data

• Exclusive breast-feeding with exclusion of infant’s known allergens will protect the child against allergy if it is inherited from the father

• Exclusive breast-feeding with exclusion of mother’s and baby’s allergens will reduce signs of allergy in the first 1-2 years

• Reduction or prevention of early food allergy by breast-feeding does not seem to have long-term effects on the development of asthma and allergic rhinitis