References

- **Abram SA, Wen J and Stuff (1997):** Absorption of calcium, zinc. And iron from breast milk by five to seven month-old infant. Pediatr R41:384-390.
- Adkins Y and Lonnerdal B (2001): Binding of transcobalamin Π by human mammary epithelial cells. Adv exp Med Biol 501:469-477.
- Adkins Y and Lonnerdal B (2003): Potenial host role of a human milk vitaminB-12 binding protein, haptocorrin, in the gastrointestinal tract of breast infants, as assessed with porcine haptocorrin in vitro. Is J Clin Nutr 77: 1234-1240?
- Agostoni C, Marangaoni F, Bernardo L, Lammardo AM, GalliC and Riva E(1999): Long- chain polyunsaturated fatty acids in human milk . Acta Paediatr Supp 88:68-71
- Agras WS, Kraemer HC, Berkowitz RI and Hammer LD (1990): Influence of early feeding style on adiposity at 6years of age J116:805-809.
- Aim A, Mathur NB, Sharma VK and Dwarkadas AM (1991): Cellular composition including lymphocyte subsets in Preterm and full term human colostrum and milk. Acta Paediatr Scand 80:395-399
- **Ajui JA, Onyango FE, Mutanda LN and Wamola M (1989):** Bacteriology of UN heated expressed breast milk stored at room temperature. East Afr Med J 66: 381-387.
- Allen JC, Keller RPand Archer P (1991): Studies in human lactation: Milk composition and daily secretion rates of macronutrients in the first year of lactation Am JClin Nutr 54:69-80.
- Alm B, Wennergren G, Norvenius SG, Skajaerven R, Lagercrantz H,Helweg-Larsen Kand Irgens LM (2002): Breastfeeding and the sudden infant death syndrome in Scandinavia, 1992-95. Arch Dis Child 86:400-402.
- American Academy of Pediatrics, Committee on Nutrition (1993): Pediatric Nutrition Hand book, 3rded Elk GroveIII American Academy of Pediatrics, Policy Statement (1992): The Promotion of breastfeeding. Pediatr 69:654-66.
- American Academy of Pediatrics, Committee on Nutrition (1995): Fluorid supplementation for children: interin policy Recommendation. Pediatr 95: 777.
- American Academy of Pediatrics, Committee of infectious diseases (1997): Report of the committee on infectious diseases. Ed24. Elk Grove Village. III American Academy of Pediatrics, Committee on fetus and Newborn and

American College of Obstetricians and Gynecologists (1997): Maternal and newborn nutrition. In: Guidelines for prenatal care, 4th edition. Washington, DC: ACOG, AAP

American Academy of Pediatrics (2001): Provisional section on Breast-feeding, policy statement. Pediatr 108: 1216-1217

Anderson RA, Bryden NA, Patterson KY, Veillon C, Andon MB and Moser-Veillon PB (1993): Breast Milk chromium and its association with chromium intake, chromium excretion, and serum chromium. Am j clin Nutr 57: 519-523?

Angelsen NK, Vik T, Iacobsen G and Bakketeeig LS (2001): Beast –feeding and cognitive development at age 1 and 5 years. Arch D is Child 85:183-188.

Arakawa T, chong DT, Stattery CW and Longridge WH (1999): Improvements in human health through production of human milk proteins in transgenic food Plants Adv Exp Med Biol 464: 149-159.

Arifeen SE, Black RE, caulfied LE, Antelman G and Baqui AH (2001): Determinants of infant growth in the slums of Dhaka: size and maturity at birth beast-feeding and morbidity. Eur J clin Nutr 55: 167-178.

Arnold LDW (1993): Editor, Recommendations for collection, storage and handling of a mothers milk for her own infant in the hospital setting west Harford, CT: Human Milk Banking Association of North America, Inc. (HAMBANA).

Arnold LDW and Borman LL (1996): What are the characteristics of the ideal Human milk donor? J Hum Lact 12: 143 – 145.

Arnold LDW (1997): How North American donor milk Banks Operate: results of a survey. L J Hum Lact 13: 159-162.

Aronold LDW (1998): Donor human milk Banking: More than Nutrition. In: Riordan J and Auerbach K, editors: Beast-feeding and Human lactation 2nd edition. Jones and Bartlett publishers. Sudbury, Massachusetts. P. 775-799.

Ashraf RN, Jalil F, Zaman S, Karlberg J, Khan SR, lindblad BS and Hanson LA (1991): Breast-feeding and protection against neonatal sepsis in a high-Risk Population. Arch Dis Child 66: 483-490.

Ashraf RN, Jalil F Aperia A and Lindblad BS (1993): Additional Water is not needed for healthy beast – fed babies in a hot climate. Acta paediatr Scand 82: 1007-1011.

Association of official Analytical chemists "Official Methods of Analysis" (1990): 13th ED. (Published by the AOAC, Benjamin franklin station) Washington, D.C.

Atkinson S, Alston-Mills B and Lonnerdal B (1995): Major Minerals and ionic constituent in human and bovine's milk. In: Jenesn RG, Editor: Handbook of milk composition. San Deigo, Academic Press.

Auerbach K, Riordan J and Counteryman B (1993): The breast –feeding process in breast–feeding and human lactation, Riordan J and Auerbach K editors. Jones and Bartlett Publishers, Boston P 215- 252.

Bank .MR, Kirksey A, West K and Giascoia G (1985): Effect of storage time and temperature on folacin and Vitamin C levels in term and preterm human milk. J Clin. Nutr. 41:235-242?

Composition and Vitamin E content in human colostrums and mature milk. J Ph ysiol Biochem 54:167-173.

Bates CJ and Prentice a (1994): Breast milk as a source of vitamins and essential minerals and trace elements Pharmacol Ther 62:193-220.

Bates CJ and Villard –Mackintosh L (1992): Effects of low levels of riboflavin, vitamin C and vitamin A intake in Gambian lactating women in:

Picciano MF and Lonnerdal B, editors: Mechanisms regulating lactating and infant nutrient utilization New York. Willey-liss. P: 109-127.

Bear M and Tigges B (1993): Management strategies for promoting successful breastfeeding .Nurse Practitioner 18: 50-60.

Bedrick AD, Britton JR, Johnson S and Kolovsky O (1989): Prostaglandin stability in human milk and infant gastric fluid. Bio Neonate 56:1992-197.

Berkow SE, Freed LM, Hamosh M Bitman J, Wood DL., Happ B and Hamosh P (1984): lipases and lipids in human Milk: effect of freeze- thawing and storage. Pedtr. Res 18:1257-1262.

Bermjo P, Pena E, Fompedrin D, Dominguez R. Bermejo A, Fraga JM and Cocho JA (2001): Copper fractional by SEC –HPLC and ETAAS: study of breast milk and infant formula whey used in lactation of full-term newborn infant .Analyst 126:571-575

Birch E.Birch D and Hoffman D (1993): Brest-feeding and optimal visual development .J Pediatr Opthalmol strabismus 30:33-38.

- Birch EE, Garfield S, Hoffman D R, Uauy R and Birch DG (200): A randomized controlled trial of early dietary supply of long chain poly un saturated fatty acids and mental development in term infants .Dev Med Child Neurol. 42: 174-180.
- Bloem M, Hye A, Wijnroks M, Ralte A, West Kp., Sommer JR and Sommer A(1995): The role of universal distribution of vitamin Acapsules in combating vitamin A deficiency in Bangladesh. Am J Epdemiol 142:843-855?
- Bocca B Alimonti A,Giglio L,Di Pasquale M, Caroti S, A mbruzzi MA, Bocca AP and Coni E (2000): Nutritive significance of element speciation in breast milk. The case of calcium, copper, iron magnesium, manganese and zinc. Adv Exp Med Biol. 478:385-386.
- **Bohles H** (1997): Antioxidative vitamins in prematurely and maturely born infants. In J Vit. Nutr. Res. 67:321-328.
- Brent NB Redd B, Dworetz A D Amico F and Greenberg J (1995): Breastfeeding in a low-income population: program to increase incidence and duration. Acta pediatr. Adolesc Med. 149:798-803.
- **Bridge CB, Frank DIand Curtin J (1997):** Employer attitudes towards breastfeeding in the work place .J Hum Lact. 13:215-219
- **Buesher ES and Maliowska (1996):** soluble receptors and cytokine antagonists in human milk .Pediatr Res 40:839-844.
- Buss IH, McGill F, Darlow BA and Winterbourn CC (2001): VitaminC is reduced in human after storage. Acta Paediatr 90:813-815.
- **Butte NF (2001):** The role of breast –feeding in obesity. Pediar Clin North America 48:189-198.
- Carnielli VP, Lujjendjjk IHT, van Goudoever JB, SulkerEJ, Boerlage AA, Degenhart HJ and Sauer PJJ (1995): Feeding premature newborn infant palmitic acid in amounts and stereoisomeric position similar to that of human Milk: effect on fat and mineral balance. Am JClin Nutr 61:1037-1042.
- Carver JD and Walker WA (1995): The role of nucleotides in human nutrition Biochem6; 58-72.
- Casey CE, Smith A and Zhan PC (1995): Micro-minerals in human and animal milks .In Jensen RG: Editor: Hand book of milk composition. San Diego, Academic Press.

- Cesar JA, Victora CG, Barros FC, Santos IS and Flores JA (1999): Impact of breast –feeding on admission for pneumonia during post natal period in Brazil: nested case-control study. BMJ 381:1316-1320.
- Chang-Claud J, Eby N Kiech le M Baster G and Becher H (2000): Breast feeding and cancer risk by age 50 among women in Germany Cancer cause contrl. 11:687-695.
- Chong DK, Robert W, Arakawa ,T, Illes K, Bagi G, Slattery CW and Langridge WH (1997): Expression of the human milk protein beta –casein in transgenic potato plant. Transgenic Res 6; 289-296.
- **Chowanadisi W and Lonnerdal B (2002):** Alpha (1) anti-trypsin and anti chymotripsyin in human Milk: Origin, Concentrations and Stability. Am J Clin. Nutr. 76:828-833.
- Clark RM. H undressed KH, Ross S and Brown PR (1984): Effect of temperature and length of storage on serum-stimulated and serum independent lipolytic activities in human milk .J Pediatr gastroentrol Nutr3:567-570.
- Clemens J. Abu ElYassed R, Reo M, Savarino S, Morsy BZ, Kim Y, Wierzba T, Naficy A and Lee YJ (1999): Early initiation of Breast –feeding and the risk of infant diarrhea in rural Egypt . Pediatr 104:e3.
- Cocho JA, Cervilla JR, Rey-Goldar ML, Fdz-Lorenzo JR and Faraga JM (1992): Chromium content in human milk, cow, smilk and infant formulas. Biol Trace Elem Res 32:105-107.
- Coppa Gabrielli O, Pierani P, Catassi C Carlucci A and Giorgi PL (1993): Changes in Carbohyrate composition in human milk over 4 months of lactation. Pediatr 91:637-641.
- Coppa GV, Pierani P, Zampini I, Gabrielli O, Cartucci A, Catassi and Giorgio PL (1997): Lactose, Oligosaccharide and monosaccharide content of milk from mothers delivering Preterm newborns over the first months of lactation. Minerva Pediatr. 49:471-475.
- Corette-Dick P and Bezek SK (1997): Breast feeding Promotion for the employed mother. J Pediatr Health Care 11:12-19.
- Cosgrove M, Davies DP and Jenken HR (1996): Nucleotide supplementation and the growth of term small for gestational age infant's .Arch Dis. Child. 74:122-125.

Cregan MD, DeMello TR, Kershaw D, McDougall K and Hartmann PE(2002): initiation of lactation in women after Preterm delivery .Acta Obstet Gynecol Scand. 81:870-877.

Curran SJand Barnss LA (200): Nutrition (Part VI). Chapter41: The feeding of infants and children. In Behrman RE, Kliegman RM, Jenson HB, editors in Nelson Textbook of pediatrics. W.B. Saunders Company. Philadelphia, Pennsylvania P.149-169.

Darwish AM, Dakroury AM, EI-feel MS and Nour NM (1989): Comparative study on breast milk of mothers delivering Preterm and term infants: protein, fat and lactose. Nahrung 33:249-251.

Das UN (2001): Can perinatal supplementation of long chain polyunsaturated fatty acids prevent hypertension in adult life? 38:E6-8.

Davis MK (1998): Review of the evidence for an association between infants feeding and childhood cancer in J Cancer SuppI11:29-33.

Dawordu AH, Osibanjo O and Damole IO (1990): Nutrition composition of milk produced by mothers of preterm infants in Nigeria. East Afr MedJ67:873-877.

Dermer A and MontegomeryA (1997): Benefits of Breast-feeding: Good for babies. Mothers. and planet, The Medical Reporter. Vol. II, No.11.

Dewey KG, Heinig MJ, Nommsen LA and Lonnerdal B (1991): Maternal versus infants factors related to Breast-milk intake and residual milk volume: the DARLING study Pediatr87:829-837.

Dewey KG. Herinig MJ and Nemmsen LA (1993): Maternal weight loss patterns during prolonged lactation. Am J Clin Nutr. 58:162-166.

Dewey KG, Peerson JM, Brown KH, Krebs NF, Michalesn KF, Peerson LA, Salmenpera L, Whithead RG and Yeung DL (1995): Growth of breast-feeding infants deviates from current references data: a pooled analysis of US, Canadian and European data sets. Pediatr. 96:495-503.

Dewit O, Dippa B and Prentice A (1990): Breast milk amylase activity in English and Gambian mothers: effects of prolonged lactation, maternal parity and individual variations. Pediatr Res 28:502-506.

Dewit O, Barely DV and Prentice A (1993): Breast milk amylase activities during 18 months of lactation in mothers from rural Zaire. Acta Paediatr 82:300-301.

DESS (1991): Present day practice in infant feeding: Third the report 4 Ed. London. HMSO.

Do-Naseimento MB and Issler H (2003): Breast-feeding: making the difference in the development, health and nutrition of term and preterm newborns. Rev Hosp. Clin. Fac. Med Sao Paulo 58:49-60.

Donovan SM and Odle J (1994): Growth factors in milk as mediators of infant development. Annu Rev Nutr. 14:147-167.

Dorea JG (1999): Calcium and phosphorus in human milk. Nutr Res 19: 709-739.

Dorea JG (2000): Magnesium in Human milk. J Am Col Nutr. 19:210-219.

Dorea JG (2002): Selenium and breastfeeding Br J Nutr. 88:443-461.

Drane D (1997): Breast-feeding and formula feeding: a preliminary economic analysis. Breast –feed Rev 5:7-15.

Duke CS (1998): Common concern when storing human. New Beginnings 15:109.

Duncan B, EY, Holberg CJ, Wright AL, Martinez FD and Taussig LM (1993): Exclusive breastfeeding for at least 4 months protects against otitis media. Pediatr. 91:867-872.

Duchen K and Thorell L (1999): Nucleotide and polyamine level in colostrum and mature milk in relation to maternal atopy and atopic development in children .Acta Paediatr. 88:1338-1343.

Dvorak B. fituch C. Cwilliams. CS. Hurst NM and Schanler RJ (2003): Increased epidermal growth factor level in human milk of mothers with extremely premature infants. Pediatr Res 54: 15-19.

Dwarakadas AM. Saha K and Mathur NB (1991): A comparative study of cells and antimicrobial proteins in colostrum of mothers delivering preterm and full-term babies. J Trop Pediatr 37: 214- 219.

Eitenmiller RR (1990): An overview of milk pasteurization presented at: Sixth annual conference .HMBANA Human milk banking: Scanning the future.

AlMohandes AE, Picaed MD and Simmens SJ (1997): USA of human milk in the intensive care nursery decreases the incidence of nosocomial sepsis. J Perinatol 17.130-134

Erickson PR and Mazhari E (1999): investigation of the role of human breast milk in caries development pediatr dent 21.86-90

Ewer AK, Durbin GM Morgan MEI and Booth IW. (1994): Gastric emptying in preterm infant. Arch Dis Child 71:F24-27.

Farqharson J Cockburn F, WA, Jamieson EC and Logan RW (1992): infant cerebral cortex phospholipids FA composition and diet. Lancet 340:810-813.

Ford C, Rendle M, Richardson V and Ford H (1996): Vitamin B12level in human milk during the first nine months of lactation. Int JVitam Nutr Res 66:329-331.

Freed GI. Clark SJ. Lhohr'AJ and Sorenson JR (1995): Pediatrician involvement in breast –feeding Promotion: a national study of residents and practitioners. Pediatr 96:490-494.

Friend BA. Shahni KM .Long CAand Vaughn LA (1983): The effect of processing and Storage on key enzymes vitamins and lipids of mature breast milk I- Evaluation of fresh Samples and effects of freezing and frozen storage pediatr Res17:61-64

Fulham J. Collier S and Duggan C (2003): Update on pediatric nutrition: Breast-feeding, infant nutrition, and growth. Curr Opin pediatr.15:323-332

Furman L, Taylor G, Minich N and Hack M (2003): The effect of maternal milk on neonatal morbidity of very low birth weight (VLBW) infants. Arch Pediatr Adolese Med. 157:66-71.

Garofalo RP and Goldman AP (1999): Expression of functional immunomodulatory and anti-inflammatory factors in human milk. Clin Perinatol 26:361-377.

Gartner LM (1994): Introduction: Breast-feeding in the hospital. Semin perinatol 18:475.

Garza C, Johnson CA, Harrist R and Nichols BL (1982): Effects of methods of collection and storage on nutrients in Human milk. Early Hum Dev 6: 295-303.

risk of bronchial asthma childhood: **Breast-feeding** and the in systematic review with meta-analysis of prospective studies .J Pediatr139:261-266.

Gdalevich M, Mimouni D and Mimouni M (2001): Breastfeeding and the onset of atopic dermatitis in child Hood: A systematic review and meta-analysis of prospective studies. Jam Aead Dermato 145:520-527.

Gdalevich M, Mimouni Dand Mimouni M (2001): Gerstien HC (1994): cow's milk exposure and type I Diabetes Mellitus. Diabetes Care 17:13-19.

Gibson RA and Makrides M (1999): polyunsaturated fatty acids and infant visual development: critical appraisal of randomized trial. Lipids 34:179-184.

Gielen AC, Faden RR, O''Campo P, Brawn Hand Paige DM (1991): Maternal employment during the early postpartum period: Effects on initiation and continuation of breast –feeding. Pediatr87:298-302.

Gillman MW, Rifas-Shiman SL, Camargo CA, Berky CS, Frazier AL Rockett HRH, AE and CoditzGA (2001): Risk of overweight among adolescents who were breastfed as infants: JAMA285:2461-2476.

Giovannini M, Riva E and Agostoni C (1995): Fatty in pediatric nutrition. Pediatr Clin N Am42:861-877.

Goes HC, Torres AG, Donangelo CM and Trugo NM (2002): Nutrient composition of banked human milk in Brazil and influence of processing on zinc distribution in milk fractions. Nutrition 18: 590-594.

Goldblum RM, Garza C, Johnson CA, Nichols BZ and Goldman AS (1992): Human milk banking (me): Effects of container upon immunologic factors in mature milk. Acta Paediatr Scand 70: 449-459.

Golding J, Rogers IS and Emmett PM (1997): Association between breast-feeding, child development and behavior. Early Hum Dev 49:8175-184.

Goldman AS, Chheda S, Garofalo R and Schmalstieg FC (1996): Cytokines in human milk: properties and potential effects upon the mammary gland and the neonate. J Mamm Gland Biol Neo. 1:251-258.

Goldman AS, Chheda S, Garofalo R (1998): Evolution of the immunologic functions of the mammary gland and the postnatal development of immunity. Pediatr Res 43:155

Gordon AE, Saadi AT, Mackkenzie DA, Molony N, Names VS, Wier DM, Busuttil A and Blackwell CC (1999): The protective effect of breast-feeding in relation to sudden infant death syndrome (SIDS: III. Detection of IgA antibodies in human milk that bind to bacterial toxins implicated in SIDS. FEMS. Immunol Med Microbial 25: L175-182

Gorrie TM, Mckinney ES and Murray SS (1998): Infant feeding. In: Gorrie TM, McKinney ES, Murray SS, Editors: Foundations of maternal-newborn nursing, 2nd ed. Saunders, Philadelphia, Pennsylvania. P. 581-612.

Gnoth MJ, Kunz C, Kinne-Saffran E and Rudloff S (2000): Human Milk Oligosaccharides Are Minimally Digested In Vitro. J Nutr. 130: 3014-3020.

Greenberg CS and Smith K (1991): Anticipatory guidance for the employed breast-feeding mother. J Pediatr Heath Care 5: 204-209.

Greer FR (2001): Do breastfed infants need supplemental Vitamins? Pediatr Clin North Am 48:415-423.

Groh-Wargo SL and Antonelli PJ (1993): Normal nutrition during infancy in Queen and Lang. The Handbook of pediatric nutrition, Gaithersburg. Aspen publishers, p 107-144.

Grosvenor CE, Picciano MF and Baumrucker CR (1993): Hormones and growth factors in milk. Endoer Rev 14:710-728.

Grosvenor M. Giouzeppos O, Schnagl RD and May JT (1997): Effect of human milk PGs and lactoferrin on respiratory syncitial virus and Rota virus. Acta Paediatr 86:315-316.

Hahn-Zoric M, Fulconis F, Minoli I, Moto G, Carlsson B, Bottiger M, Raiha N and Hanson LA (1990): Antibody responses to parental and oral vaccines are impaired by conventional and low protein formulas as compared to breast-feeding. Acta Paediatr Scand 79:1137-1942.

Hale T, Lawrence R and Baldwin E (2001): Breastfeeding Annual international 2001.

Hamosh M (1995): Enzymes in Human milk, in Jensen RG, editor: Handbook of milk composition. San Diego, Academic Press P.388

Hamosh M, Ellis LA, Pollock DR, Henerson TRand Hamosh P (1996): Breast-feeding and the working Mother: Effect of time and temperature of short-term storage on proteolysis, lipolysis and bacterial growth in milk. Pediatr97:492-498.

Hamosh M, Henderson TR Ellis LA, Mao JI and Hamosh P (1997): Digestive enzyme in human Milk: stability at suboptimal storage temperatures. J Pediatr Gastroenterol. Nutr. 24:38-43.

Hamosh M (1998): Protective functions of proteins and lipids in human milk. Biol Neonate 74:163-176

Hamosh M (2001): Bioactive factor in human milk. Ped Clin N Am 48; 69-86.

Hanson LA (1999): Human milk and host defense: immediate and long –term effects. Acta Paediatr88:42-46.

Harabuchi Y faden H, Yananaka N, Duffy L, Wolf J and krystofik D (1994): Human milk secretory IgA antibody to non-typeable Haemophilus influenza possible protective effects against nasopharyngeal colonization .J Pediatr 124:193-198.

Haskell MJ and Brown KH (1999): Maternal vitamin A nutrition and vitamin A content of human milk. I Mammary Gland Biol. Neoplasia 4:243-257.

Hauner H, Rohrig K and Petruschke T (1995): Effect of epidermal growth factors (EGF), platelet –derived growth factor (PDGF) and fibroblast growth factor (FGF) on human adipocyte development and function. Eur J Clin Invest 25:90-96.

Heacock HJ (1992): Influence of breast versus formula milk in physiologic gastroesophogeal reflux in healthy newborn infant. J Pediatr Gastroenterol Nutr 14:41-46

Hedgier ML. Overpeck MD, Kuezmarscki R J and Ruan WJ (2001): Association between infant breast-feeding and overweight in young children J AMA285:2453-2460.

Heffley J (2002): to your Health. The Austin Chroniele Columns, vol 21, No 20

Heine W, Braum OH, Mohr C and Leitzmann P (1995): Enhancement of lysozyme trypsin –mediated decay of intestinal bifid bacteria and lactobacilli's pediatr Gastroenteral Nutr 21:54-58s

Heinig MJ and Dewey KG (1997): Health advantage of breast –feeding for mothers: acritical review Nutr Res Rev10: 35-56

Heinig MJ (2001): Host defense benefits of breast – feeding for the infant: effect of breast feeding duration and exclusivity. Pediatr Clin North Am48:105-123

Heiskanan K, Siimes MA, Perheentupa Jand Salmenpera L (1996): Risk of low vitamin B6status in infants breast-fed exclusively beyond six months. J Pediatr Gastroenterol Nutr23:38-44

Hill PD (2000): Update on Breast feeding: Healthy people 2010 Objectives. Am JMat Child Nurs 25:248-251?

Holt C (1993): Interrelationships of the concentrations of some ionic constituent of human milk and comparison with cow and goat milks .Comp Biochem physiol Comp physiol 104:35-41

Howard BAand Gusterson BA: Human breast development .J Mammary Gland Biol Neoplasia 5:119-137.

Huxtabale RJ (1992): Physiological action of Taurine. Physiol Rev72:101-163.

Hacopetta BJ, Grieu F, Horisberger Mand Sunahara GU (1992): Epidermal growth factor in human and bovine milk. Acta Paediatr 81:287-291.

Ighogboja IS. Olarewaja RS.Odumodu CUand Okuonghae HO (1995): Mother s'attiudes towards donated breast milk in Jos. Nigeria. J Hum Lact11:93-96

Itriago A, Carrion N, Fernandez A, Puig Mand DiniE(1997): Zinc, copper, iron, calcium, phosphorus, and magnesium content of maternal milk during the first t3weeks of lactation (abstract) Arch latinoam Nutr47:14-22

Jensen RG (1989): Lipids in Human milk composition and fat soluble vitamins. In: Lebenthals E, editor, Textbook of gastroenterology and nutrition in infancy. New York, Raven presses P157-208.

Jensen RG (1995): Determinants of milk volume and composition .in: Jensen RG, editor. Handbook of milk composition. New York. Academic press P254-264.

Jensen RG (1996): The lipids in human milk. Prog lipid Res. 35:53-92.

Jensen RG (1999): Lipids in human milk. : Lipids 34:1243-1249.

Jensen L (**1996**): Mother s`own expressed breast milk: Guidelines for storage. Modwife, 6:27-29.

Kalkwarf HJ, Speaker BL .Heubi JE, Vieira NEand YergeyAL (1996): intestinal calcium absorption of women during lactation and after weaning .Am J Clin Nutr63:526-531.

Kaski KG Hill FW and Lonnerdal B (1990): Altered lactational performance in rats fed low carbohydrate diets and its effect on growth of neonatal rat pups J Nutr 120:1028-1036

Kramer F (1993): Breast-feeding reduces maternal lower body fat J Am Diet Assoe 93:429-433

Krebs NF, Reidinger CJ, Hartley S Robertson ADand Hambidge KM (1995): Zinc supplementation during lactation: Effect on maternal status and milk zinc concentration AmJ Clin Nutr 61:1030-1036

Kunz Cand Lonnerdal B (1992): Re-evaluation of whey protein /casein ratio of human milk .Acta Paediatr 81:107-112

Kunz C, Rodrguez-palmero M, Koletzko B, Jensen R (1999): Nutrition and biochemical properties of human milk part I: General aspects, protein and carbohydrates. Clin perinatol. 26:307-333

Kunz C, Rudloff S, Baier W, Klien-Nand, Strobel S (2000): Oligosaccharides in Human Milk: Structural, Functional and Metabolic Aspects. Ann Rev Nutr. 20:699-722

Kull I, Wickman M, Lilja G, Nordvall SL and Perhagen G (2002): Breast-feeding and allergy diseases in infants a prospective birth cohort study. Arch Dis Child 87:478-481

Labbok MH (2001): Effect of breast-feeding on the mother. Pediatr Clin North America 48:143-158

Landberg E, Huang Y, Stromqvist M, Mechref Y, Hansson L, Lundblad A, Novotny MV and Pahisson P (2000): Changes in glycosylation of human bile – salt-stimulated lipase during lactation. Arch Biochem Biophys. 377:246-254.

Lang S, Lawrence CJ and Orme R (1994): Sodium in hand and pump expressed human breast milk. Early Hum Dev 38:131-138.

Lang S (1997): Breast-feeding special care babies of breast-feeding (1). Ballier Tindall P1:17

Lammi-Keefe C J (1995): Vitamin D and Ein human milk. In Jensen RG editor: Hand book of milk composition. San Diego Academic press.

Laskey MA prentice A Shaw J Zachou Tand Ceesay SM (1990): Breast milk calcium concentrations during prolonged lactation in British and rural Gambian mothers. Acta Paediatr Scand 79:507-512.

Lawrence PB (1994): Breast Milk: best source of nutrition for term and preterm infants Pad Clint N Am 41: 925-941s

Lawrence RA (1999): Storage of human milk and the influence of procedure on immunological components of human milk. ACTA paediatr. 88:14-18

Lawrence RM (1999): Host resistance factors and significance of human milk in: Lawrence RM, editors: breast –feeding, A guide for The medical profession. 5 `the Ed Mosby, St Louis, Missouri P: 159-195.

Lawrence RA and Lawrence RM (1999): Biochemistry of human milk in Lawrence RA, Lawrence RM (editor): Breastfeeding: A guide for the Medical Professional, 5th Edition, Mosby publishers in St. Louis, Missouri PP 95-158

Lawrence RA and Lawrence RM (1999): Making an informed decision about infant In: Lawrence RA. Lawrence RM, Editors: Breastfeeding: A Guide for the Medical Professional, 5th ed. Mosby. Inc. St Louis, Missouri. PP 217 – 231.

Lawrence RA and Lawrence RM (1999): Psychologic Impact of Breastfeeding In Breast feeding: A Guide for the Medical Professional. Lawrence RA, Lawrence R, Editors, 5th ed. Mosby. St Louis, Missouri. P197-216.

Lawrence RA and Lawrence RM (1999): the collection and Storage of human milk and human milk banking. In Breast feeding: A Guide for the Medical Professional. Lawrence RA, Lawrence R, Editors, 5th ed. Mosby. St Louis, Missouri. P 677-710

Lawrence RA and Lawrence RM (1999): the storage of human milk In Breast feeding: A Guide for the Medical Professional. Lawrence RA, Lawrence R, Editors, 5th ed. Mosby. St Louis, Missouri. P 891- 895.

Lawrence RA (2001): milk Banking: the influence of storage procedures and Subsequent Processing on immunologic components of human milk. Adv Nutr Res 10: 389-404.

Lepri L, Bubba MB, Maggini R, Donzelli GP and Galvan P (1997): Effect of Pasteurization and Storage on some components of pooled human milk . J Chromatogr B704: 1-10.

levitt C (2001): Approaches to breastfeeding: the role of hospital Professionals and governments in promoting breast – Feeding In Preedy VR, Grimble G, Watson R (editors): Nutrition In the intant, Problems and Practical Procedures Greenwich Medical Media LTD. London. P 401-407.

Li L, Parsons TJ and Power C (2003): Breastfeeding and obesity in childhood: Cross – Sectional Study. BMJ 327: 904 – 905

Lin TJ, Jong JY, Chiang CH and Yang MH (1998): longitudinal Changes in Ca, Mg, Fe, Cu and Zn in breastmilk of women in Taiwan over a lactation period of one year. Biol Tr El Res 62: 31-41

Litman RS, Wu CL and Ouinlivan JK (1994): Gastric Volume and PH infants fed Clear liquids and breast milk prior to surgery. Anesth Analg 79: 482 – 485.

Lonnerdal B (2000): Regulation of mineral and trace elements in human milk: exogenous and endogenous factors. Nutr Rev 58:223-229

Lonnerdal B (2003): Nutritional and Physiologic significance of human milk proteins Am J Clin Nutr 77: 1537S – 1543S.

Lucas A, Morley R, Cole TJ and Gore SM (1994): A randomized multicentre study in Preterm Infants. Arch Dis child Fetal Neonatal ED 70: F141- 146

Lucas a, Fewtrell MS, Davies PSW, Bishop NJ, Clough H and Cole TJ (1997): Breastfeeding and Catch – up Growth in infants born small for gestational age. A cta Paediatr 86: 564-569

Luster AD (1998): Chemokines: chemo tactic cytokines that mediate inflammation N Engl J Med 338: 436-445

Mackey AD and Picciano MF (1999): Maternal foliate status during extended lactation and the effect of supplemental folic acid Am J Clin Nutr 69: 285-292

Macy IG. Kelly HJ, IM Kon SK and Cowie AT (1991): the mammary gland and its secretion. Vol II London: Academic Press, P. 265-304

Mahmud MA, Chappell CL, Hossain MM, Huang DB, Habib M and Dupont HL (2001): Impact of breast – feeding on Giardia lamblia infections in Bilbeis, Egypt AM J Trop Med Hyg 65: 257-260.

Makrides M, Neumann MA, Jeffrey B, Lien EL and Gibson RA (2000): A randomized trial of different ratios of linoleic to a – linolenic acid in the diet of term infants: effects on visual function and growth. Is J Clin Nutr 71: 120-129?

Manson WG, Coward WA, Harding M and Weaver LT (1999): Development of fat digestion in infancy. Arch Dis Child Fetal Neonatal Ed 80:183-178

Marangoni F, Agostoni C, Lammardo AM, Giovannini M, Galli C and Riva E (2000): Polyunsaturated Fatty acid concentrations in human hind milk are stable throughout 12 months of lactation and provide a sustained intake to the infant during exclusive breastfeeding an Italian study. Br J Nut 84:103-109.

Stein LD and Kredich DW (1995): breast – feeding and the development of Juvenile Rheumatoid Arthritis J Rheumatol. 22:1166-1170

Layer EJ, Hamman RF, Gray EC, Lezotte DC, Savitz DA and Klingensmith GJ (1998): Reduced risk of IDDM among breast –fed children. Diabetes 37:1625-1632

Lay JT (1995): Proceedings of Breast Milk and Special Care Nurseries: Problems and Opportunities Conference, Melbourne Copyright: May JT and Australian Lactation Consultants Association (ACLA) – Victorian Branch.

Mcpherson RJ and Wagner CL (2001): The effect of pasteurization on transforming growth Factor – alpha and transforming growth factor – beta 2 concentrations in human milk: Ad Exp Med Biol. 501: 559-566

Mc Veagh P and Miller JB (1997): Human milk oligosaccharides: only the breast J Paediatr Child Health 33:281-286

Mc Vau KL, Turner PD and Peppler DK (2000): The role of breastfeeding in sudden infant death syndrome. J Hum Lact 16: 13-20.

Medella IL (1993): Inc Breastfeeding Information guide. McHenry, IL: Medela.

Mermet C (1998): Manual Expression of breast milk. The Lactation Institute. Lactation Institute and breastfeeding clinic. www.lactationinstitute.org.

Michaelsen KF, Larsen PS, Thomsen BL and Samuelson G (1994): The Copenhagen cohort study on infant nutrition and growth: Breast milk intake, human milk macronutrient content and influencing Factors. Is J Clin Nutr. 59: 600-611?

Michels KB, Willet WC and Rosner BA (1996): Prospective of Breastfeeding and breast cancer incidences among 89,887 women. Lancet 347:431-436

Milne A (1992): Working mothers. Nursing times. 88:60-61.

Minder W, Roten H, Zurbrugg RP, Gehiger G. Lebek Gand (1982): Quality of breast milk: Its control and preservation. Helv Paedlatr Acta 37: 115-37.

Moffat PA, Lommi – Keefe CJ, Ferris AM and Jensen RG (1987): Alpha and gamma tocopherols in pooled mature human milk after storage. J Pediatr gastroenterol Nutr. 6: 225-227

Mohrbacher P, Cuilliere ML, Mole C, Bene MC and Faure G (1999): Immunological and nutritional Composition of human milk in relation to prematurity and mother's parity during the first 2 weeks of lactation. J Pediatr gastroenterology Nutr. 29:75-80

Montagne P, Cuilliere ML, Mole C, Bene MC and Faure G (2001) Changes in lactoferrin and lysozymes lactation Adv Exp Med Biol 501:412-247

Morera – Pons S, Castellote – Bargallo Al and Lopez – Sabater MC (1998): Evaluation by high – Performance liquid chromatography of the hydrolysis of human milk triacylglycerides during storage at low temperatures. J Chromatogr A 823: 467.

Morris SS (1995): Risk factors acute lower respiratory tract infections. Results from five recently completed case control Studies London: Maternal and child epidemiology unit, London school of Hygiene Tropical medicine: 2-12.

Mortensen EL, Michaelsen KF, Sanders SA and Reinisch JM (2002): The association between duration of breastfeeding and adult intelligence JAMA 287: 2365 – 2371.

Motil KJ, Thotuthuchery M, Bahar A and Montandon CM (1995): Marginal dietary Protein restriction, reduced non – Protein nitrogen but not protein nitrogen, components of human milk. J Am Coll Nutr 14:184-191

Musoke RN, Ayisi Rk, Orinda DA and Mbiti MJ (2001): Do healthy very – low – birth – weight infants fed on their own mother's milk requires Sodium supplementation? Adv Exp Med Biol 501:431-437

National Acudemy of Science (1991): Nutrition during Lactation Institute of Medicine, Washington DC. National Academy press

Neifert MR (2001): Prevention of breastfeeding strategies. Ped Clin N Am 48: 273-294

Netshandama VO (2002): Breastfeeding practices of working women. Curationis 25:21-27

Neville MC (1995): Determinants of milk volume and composition In Jensen RG, Editor: Handbook of milk composition, San Diego. Academic press. P. 237-271

Neville MC (2001): Anatomy and physiology of lactation Ped Clin N Am 48: 13-52

Newburg DS and Chaturvedi P (1992): Neutral glycolipids in human and bovine milk. Lipids 27: 923-927

Newburg DS (1992): Antiviral components of human milk. Mammary Gland Biol Lact Newslett 11:10

Newburg DS and Neubauer SH (1995): Carbohydrates in milk: Analysis Quantities and Significance In: Jensen, RG, and Editor Handbook of milk composition Orlando: Academic press P: 273-349

Newburg DS (1996): Oligosaccharides and glycoconjugates in human milk: their role in host defense. J Mamm Gl Biol Neo I: 271-277

Newburg DS (1997): Do the binding properties of oligosaccharides in milk protect human infants from gastrointestinal bacteria? J Nutr 127: 980S – 984S

Newburg DS (1999): Human milk gastrointestinal that inhibit pathogens. Curr Med Chem 6: 117-27

Newman V (1993): Vitamin A and Breastfeeding: A comparison of data from developed and developing countries. San Diego, Wellstart International.

Nicoll A and Williams A (2002): Breastfeeding. Arch Dis Child 87: 91- 92.

Nommsen – Rivers L (1997): Universal precautions are needed for health care working handling breast – feeding. J Hum Lact 13: 167-268

Northrop – Clewes CA (2001): Formula feeds: Attributes and disadvantages in: Preedy VR, Grimble G, Watson R, Editors: Nutrition in the infant, Problems and practical Procedures Greenwich Medical L TD. London. P 409-424.

Nuijens JH, van Berkel PHC and Schumacher Fl (1996): Structural and biological actions of lactoferrin. J Mamm Gl Biol Neo 1: 285-291

Oddy WH (2002): the impact of beast milk on infant and child health. Breastfeed Rev 10: 5-18

Oddy WH, Kendall GE Blair E, De Klerk NH, Stanley FJ, London LI, Silburn S and Zubrick S (2003): Breastfeeding and cognitive development in childhood: A prospective birth cohort study. Paediatr Epidemiol 17: 81-90

Olafsdottir AS, Wagner KH, Thorsdottir I and Elmadfa I (2001): Fat Soluble Vitamins in the maternal diet, influence of cod liver oil supplementation and impact of the maternal diet on human milk composition Ann Nutr Metab 45: 265 - 272

Ooylan LM, Hart S. Porter KB and Driskell JA (2002): Vitamin B-6 content of breast milk and neonatal behavioural functioning. J Am Diet Assoc. 102: 1433-1438.

Orlado S (1995): Immunologic significance of human milk. J Obstet Gynecol Neonatol Nurs 24: 678-683.

Owen CG Whincup PH, Odoki K, Gilg JA and cook DG (2002): Infant feeding and blood cholesterol: A study in adolescents and a systematic review. Pediatr 110: 597-608

Pabst HF and Spudy DW (1990): Effect of breastfeeding on antibody response to conjugate vaccine. Lancet 336: 269 – 270

Pabst HF, Spady DW, Pilarski LM, Carson MM, Beeler JA and Krezolek MP (1997): Differential modulation of the immune response by breast – or formula – feeding of infants Acta Peadiatr. 86: 1297 – 1297.

Palmer B (1998): The influence of breastfeeding on the development of the oral cavity: A commentary. J Hum Lact. 114: 93 - 98

Pardou A, Serruys E, Mascurt – Lemone F, Dramaix M and Vis Hl (1994): Human milk banking: Influence of Storage processes and of bacterial contamination on some milk constituents. Biol Neonate 65: 302-309.

Parsons TJ, Power C and Manor O (2003): Infant feeding and obesity through the life course. Arch Dis Child 8: 793-794

Paul VK, Singh M, Srivastava LM, Arora NK and Deorari AK (1997): Macronutrient and energy content of breast milk of mothers delivering prematurely. Indian J Pediatr 64: 379 – 382

Peterson JA, Patton S and Hamosh M (1998): Glycoprotein's of the human Milk fat globule in the protection of the breast – fed infant against infection. Biol Neonate 74:143-162.

Picciano MF (1995): Vitamins in milk. A. Water – soluble Vitamins in human milk composition. In: Jensen RG, editor: handbook of milk composition. San Diego. Academic press

Picciano MF (1998): Nutritional aspects of a dynamic food. Biol Neonate 74: 84-93

Picciano MF (2001): Nutrient composition of human milk. Ped Clin N Am. 48: 53-67.

Pichichero ME (1990): Effect of breastfeeding on oral rhesus rotavirus vaccine serocnversion: a meta-analysis. J Infect Dis. 162: 753-755.

Pickering LK, Granoff DM, Erickson J, Masor ML and Hilty MD (1995): Dietary modulation of the immune System by human milk (HM) and infant formula containing HM levels of nucleotides. Pediatr Res 37: 131A (abstract).

Pierce K and Tulle M (1992): Mother's own milk: Guidelines for Storage and handling. J hums lact 8: 159-160.

Pinelli J, Saigal S and Atkinson SA (2003): Effect of Breast milk consumption on neurodevelopment outcomes at 6 and 12 months of age in very low birth weight infants. Adv Neonate Care. 3: 76-87.

Pisacane A, Grazliano L, Mozzarella G, Scarpellino B and Zana G (1992): Breast feeding and urinary tract infection. J Pediatr. 120: 87-89

Pisacane A, De Vizia B, Valliant A, Vaccaro F, Russo M, Grillo Gand-Giustardi A (1995): Iron Status in breastfed infants. J Pediatr 127 – 431

Piscane A Graziano L, Zona G, Granata G, Dolezalova H, Cafiero M, Coppola A, Scarpellina B, Ummarino M and Mazzarella G (1994): Breast feeding and acute lower respiratory infections Acta Paediatr 83:714-718

Playford RJ, Macdonald CE and Johnson WS (2000): Colostrums and milk derived peptide growth factors for the treatment of gastrointestinal disorders. Am J Clint Nut 72:5-14

Pollack PF, Koldovesky O and Nishioka K (1992): Polyamines in human and rat milk and in infant Formula. Is J Clin Nutr 56:371-375?

Potischman N and Troisi R (1999): In – utero and early life exposures in relation to risk of breast cancer. Cancer – Causes – And Control 10: 561-573

Prentice AM, Paul AA, Prentice A, Black AK, Cole TJ and WhiteHead RG (1986): Cross — Cultural differences in lactational Performance In: Hamosh M and Goldman AS, editors: Human lactation2: maternal and environmental factors New York, Plenum Press. P: 13-44.

Prentice A (1995): Regional variations in the composition of human milk In Jensen RG. Editor: Handbook of milk composition. New York: Academic press. P: 115-221.

Prentice AM and prentice A (1995): Evolutionary and environmental influences on human lactation. Proc Nutr Soc 54:391-400.

Ouan R and Uauy R (1991): Nucleotides and gastrointestinal development. Semin Gastroenterology Nutr 2: 3-10

Ouan R, Yang C, Rubiustein S, Lewinston NJ, Sunshine P, Sterenson DK et al. (1992): Effects of microwave radiation on anti – infective factors in human milk. Pediatr 89: 667-669.

Ravelli A, Vander-Meulen JH, Osmond C, Barker DJ and Bleker OP (2000): Infant feeding and adult glucose tolerance, lipid profile, blood pressure and obesity. Arch Dis Child 82:248-252.

Righard L and Alade Mo (1990): Effect of delivery room routines on success of the first breast feed Lancet 336: 1105 – 1107.

Riordan J and Janice M (1997): The Cost of Not Breast feeding: A Commentary. J Hum Lact 12: 93 – 97.

Human Lactation 2: Maternal and environmental Factors New York, Plenum presses P: 13-44.

Prentice A (1991): Breast milk calcium and phosphorus concentrations of mothers in rural Zaire. Eur J Clin Nutr 45:611-617

Prentice A (1995): Regional variations in the composition of human milk in Jensen RG, editor: Handbook of milk composition. New York: Academic press P: 115-221.

Prentice AM and prentice A (1995): Evolutionary and environmental influences on human lactation. Proc Nutr. Soc 54: 391 – 400.

Ouan R and Uauy R (1991): Nucleotides and gastrointestinal development. Semin Gastroenterology Nutr 2: 3-10

Ouan R, Yang C, Rubiustein S, Lewinston NJ, Sunshine P, Stevenson DK et al. (1992): Effects of microwave radiation on anti – infective factors in human milk. Pediatr 89: 667-669.

Ravelli AC, van der Meulen JH, Osmond C, Barker DJ and Bleker OP (2000): Infant feeding and adult glucose tolerance, lipid profile, blood pressure and obesity. Arch Dis Child 82:248-252.

Righard L and Alade Mo (1990): Effect of delivery room routines on success of the first breast feed. Lancet 336: 1105 - 1107.

Riordan J and Janice M (1997): The Cost of not Breastfeeding: A Commentary. J Hum Lact. 12: 93 – 97.

Riordan J (1998): the biologic specificity of breast milk. In Riordan J, Auerbach KG, Editors: breast – feeding and human lactation. 2 ed Boston, Jones and Bartlett Publishers P 121-161.

Riskin A and Bader D (2003): breast is best. Human milk for premature infants HareFuah 142:217-222 (abstract)

Rivard Cl, Fortier I and Olson E (2000): Markers of infection, breastfeeding and childhood acute lymphoblastic leukaemia. Br J Cancer 83: 1559-1564.

Roberts SB (2001): Prevention of hypertension in adulthood by Breastfeeding? Lancet 357: 406 – 407.

Rodriguez -Palmero M, Koletzko B and Kunz C (1999): Nutritional and biochemical properties of human milk, part II: lipids, micronutrients and bioactive Factors. Clin Perinatol 26: 335-359.

Romain N, Dandrifosse G, Jeusette Fand Forget P (1992): polyamine concentration in rat milk and food, human milk and infant formula. Pediatr res 32: 58-63.

Ryan AS (1997): the resurgence of breast – feeding in the United States Pediatr 99:e4 (abstract).

Sachs M (2003): Monitoring marketing of infant formula feeds whose global strategy is tool to protect breast feeding and child health BMJ 326:984

Saha K, Dua N and Chopra K (1998): Use of colostrums in the management of chronic infantile diarrhea due to enter pathogenic E. coli infection with associated intestinal parasite and under nutrition. J Trop Pediatr, 36:247-282.

Salmenpera L, Perheelrtupa J, Nanto V and Siimes MA (1995): Low zine intake during exclusive breast – feeding does not impair growth J Pediatr Gastroenterology Nutr 18: 361-370

Sanchez L, Calvo M and brock JH (1992): biological role of lactoferrin Arch Dis Child 67: 657-661

Sayed RN (1999): Effect of storage of breast milk on its bacterial content Theses: MD: Pediatrics. Cairo University (Egypt). Faculty of Medicine central library.

Seaglia F and Longo N (1999): Primary and Secondary alterations of neonatal carnitine metabolism. Semin Perinatol 23:152-161

Sehanler RJ and Hurst NM (1994): Human milk for the hospitalized preterm infant. Semin Perinatol 18: 476 – 486

Scott FW (1990): Cow milk and Insulin dependant diabetes mellitus: Is there a relationship? AM J Clin nutr 51:489-491?

Shimizu T, Yamashiro Y and Yabuta K (1992): Prostaglandin El, E2 and F2a in human milk and plasma. Biol Neonate 61: 222-228.

Shun X, Clemmens H, Zheng W, Ying DM, Ji BT and Jin F (1995): Infant breast – feeding and the risk of childhood lymphoma and leukemia. Int J Epidemiol 24: 27-32.

Silfvedral SA, Bodin L and Olcen P (1999): protection of breast – feeding on a population level: An ecological study on the incidence of Homophiles influenzae in a Swedish population to contemporary breast –feeding rates Int J Epdemiol 28:152-156

Silprasert A. Dejsarai W, Keawvichit R and Amatayakul K (1987): Effect of storage on creamatocrit and total energy content of human milk. Hum Nutr Clin Nutr 41:31-36

Singhal A. Cole TJ and Lucas A (2001): Early nutrition in preterm infants and later blood pressure: two cohorts after randomized trials. Lancet 357-413-419

Smith A (2003): Health, Breast – feeding: Guidelines for storing human milk. Family resources. Com.

Smith MM, Durkin M, Hienton VJ, Bellinger D and Kuhn L (2003): Initiation of breast – feeding among mothers of very low birth weight infants. Pediatr 111: 1337-1342

Smulevich VB, Solionova LG and Belyakova SV (1999): Parental occupation and other factors and cancer risk in children: 1. Study methodology and non – occupational factors. Int J Cancer 83:712-717

SPSS Inc (1999): Statistical Package for the social science, Version 9.0. Chicago

Srivastava MD, Srivastava A, Brouhard B, Saneto R, Grohwargo S and Kubit J (1996): Cytokines in human milk. Res Commun Mol Pathol Pharmacol 93:263-287.

Statement of the standing committee on nutrition of the British Pediatric Association (1994): Is breast – feeding beneficial in the UK? Arch Dis Child 74:376-380.

Stehlin IB (1996): infant formula, second best but good enough .FDA consumer 30:17-20

Stettler N, Zemel BS, Kumanyika S and Stalligs VA (2002): Infant weight gain and childhood overweight Status in a multicentre, Cohort study. Pediatr 109: 194-199.

Subcemmittee on Nutrition during Lactation (1991): Food and Nutrition Board, Institute of Medicine, National Academy of Sciences. Washington DC. National Academy press

Sugarman M and Kendell – Tackett KA (1995): Weaning ages in a breast – feeding Clin Pediatr 34:642-647

Svensson M, Sabharwal H, Hakansson A. Mossberg AK, Lipniunas P, Leffler H, Svanborg C and Linse S(1999): Molecular characterization of alpha – lactalbumin folding variants that induce apoptosis in tumor cells. J Biol Chem. 274:6388-6396

Taittonen L, Nuutinen M, Turtinen J and Uhari M (1996): Prenatal and postnatal factors in predicting later blood Pressure among children: Cardiovascular risk in young Finns Pediatr Res 40:627-632

Tanzer F and Sunel S (1991): Calcium, Magnesium and phosphorus concentrations in human milk and in sera of nursing mothers and their infants during 26 weeks of lactation Indian Pediatr 28:391-400.

Tawfeek HJ, Muhyaddin OM, al- Sanwi Hl and al – Baety N (2002): Effect of maternal dietary vitamin C intake on the level of vitamin C in breast milk among nursing mothers in Baghdad Iraq. Food Nutr Bull 23: 244-247

Torres MA, Verdoy J, Alegria A, Barbera R, Farre R and Farre R and Lagsrda MJ (1999): Selenium contents of human milk and infant formulas in Spain Sci Total Environ 228:185-192

Tulldahi J, Pettersson K, Andersson SW and Hulthen L (1999): Mode of infant feeding and achieved growth in adolescence: early feeding patterns in relation to growth and body composition in adolescence. Obes Res 7: 431-437.

Tully DB Jones F and Tully MR (2001): Donor milk: what is in it and what is not? J Hum Lact 17:152-155.

Tuttle CR and Dewey KG (1996): Potential cost savings for Medical AFDG, food stamps and WIC Programs associated with increasing breastfeeding among low Income Hmong women in California J Am Diet Assoc. 96: 885-890.

Uvnas-Moberg K and Eriksson M (1996): breastfeeding: physiological, endocrine and local Neutrogena activity in the nipple and mammary gland. Acta paediatr 85: 525 -530

Van Beek RHT, Carnielli VP and Sauer PJJ (1995): Nutrition in the neonate. Curr Opin Pediatr 7: 146-151.

Venn B, Green TJ, Moser R, McKenzie JE, Skeaff CM and Mann J(2002): Increases in blood folate indices are similar in women of childbearing age supplemented with { 6S } -5- methyltetrahydrofolate and folic acid . J Nutr. 132:3353-3355

Vestergaard M, Obel C, Henrikson TB, Sorensen HJ, Skajaa E and Ostergaard J (1999): Duration of breastfeeding and developmental milestones during the latter half of infancy. Acta paediatr 88: 1327-1332

Victora CG, Barros F, Lima RC. Horta BL and Wells J (2003): Anthropometry and body composition of 18 years old men according to of breastfeeding: birth cohort study from Brazil. BMJ 327: 901-904

Visness SM and Kennedy Kl (1997): Maternal employment and breastfeeding: findings from 1988 National maternal and infant health survey. Is J Public Health 87:945-950?

Von Kries R, Koletzko B, Saurwald T, Von Mutius E, Barnert D, Grunert V and Von Voss H (1999): breastfeeding and obesity: cross sectional study. BMJ 317:147-150.

Wagner Cl (2002): Human milk and lactation Instant Access to Minds of Medicine. E Medicine journal 3 (7), section 1 - 12 (eMedicine.com)

Wasowicz W, Gromadzinska J, Szram K, Rydzynski K, Cieslak Jand, Pietrzak Z (2001): Selenium, zinc, and copper concentrations in the blood and milk of lactating women. Biol Trace Elem Res. 79:221-33.

Well start International and UCSD (1994): Well start International and University of California, San Diego,, In Wood ward – Loper G , Creer AE (editors): Lactation Management Curriculum: A Faculty Guide for schools of Medicine, Nursing and Nutrition San Diego CA, Wellstart International and UCSD

Whittemore AS (1994): Characteristics relating to ovarian cancer risk: implications for prevention and. Gynecol Oncol 55: S15

Williams AF (1991): Lactation and infant In McAllen DS, Burman D, Belton NR, Williams AF, Editors: Textbook of Paediatric Nutrition 3rd ed. Churchill Livingstone . P 21-45

Wilson AC, Forsyth JS, Greene SA, Irvine L, Hau C and Howie PW (1998): Relation of Infant diet to childhood health: seven year follow up of cohort in Dundee infant feeding study BMJ 316:21-25.

Wong WW, Hinchey DL, Insull W, Opekun AR and Klein PD (1993): Effect of dietary cholesterol on cholesterol synthesis in breast –fed and formula – fed infants. J Lipid Res 34:1403-1411

Work group on breast – feeding (1997): breast – feeding and the use of human milk, American Academy of Pediatrics. Pediatr 100:1035-1039.

World Health Organization (1995): Collaborative study Group on Oral Poliovirus Vaccine. Factors affecting the immunogenic of oral Poliovirus vaccine: a prospective evaluation in Brazil and Gambia. J Infect Dis 171:1097 – 1106

World Health Organization, WHO (2000): Collaborative study Team on the role of breast feeding on the prevention of infant mortality. Effect of breastfeeding on infant child mortality due to infectious disease in less developed countries: a pooled analysis. Lancet 355: 451-455

Wright AL, Holberg CJ, Taussig LM and Martinez FD (1995):

Relationship of infant feeding to recurrent wheezing at age of 6 years. Arch Pediatr Adolesc Med 149: 758-763.

Xanthou M, Bines J and Walker WA (1995): Human milk and intestinal host defenses in the newborns. An Update. Adv Pediatr 42: 71-208

Xanthou M (1998): Immune protection of human milk Biol Neonate 74: 121-133

Xanthou M, Alfven G, blennow M, Trygg M and Zetterstorm R (2000): Long chain polyunsaturated fatty acids in human milk and brain growth during early infancy. Acta Paediatr 89: 142-147.

Xiao X, Xiong A, Chen X Mao X and Zhou X (2002): Epidermal growth factor concentrations in human milk, cow's milk and cow's milk – based infant formulas. Chin Med J (Engl) 115:451-454

Yip E, lee J and Sheehy Y (1996): Breastfeeding in neonatal intensive care, J Pediatr Child Health 32: 296-298.

Zachara BA and Pilecki A (2000): Selenium concentration in the milk of breast feeding mothers and its geographic distribution. Environ Health Perspect 108: 1043-1046

Zetter storm R (1999): Breast – feeding and infant – mother interaction. Acta Paediatr. Suppl. 430: 1-6

Zheng MC, Zheng GF, Zhou LS, Guo XG and Ouan YF (1993): Alphatocopherol concentrations in human milk from mothers of Preterm and full-term infants in China. Biomed Environ. Set6: 259-264

Zinaman MJ, Hughes V and Oueenan JT (1992): Acute Prolactin oxytocin responses and milk yield to infant suckling and artificial methods of expression in lactating women Pediatr 89:437-444

Zoeren- Grobben DV, Schrijver J, Van den Berg H and Berger HM (1987): Human milk vitamin content after pasteurization storage or tube feeding. Arch Dis Child 62: 161 – 165.