The Porto Alegre Early Life Nutrition and Health Study:
A Pesquisa de Nutrição e Saúde na Infância de Porto Alegre

Benjamin W. Chaffee
University of California Berkeley

Márcia Regina Vitolo
Universidade Federal de Ciências da Saúde de Porto Alegre (UFCSPA)

Carlos Alberto Feldens
Universidade Luterana do Brasil (ULBRA)

Abstract

Early childhood caries is a persistent worldwide problem. The etiologic contribution of feeding practices has been less frequently investigated in prospective studies of young children. The Porto Alegre Early Life Nutrition and Health Study has followed a birth cohort of 715 mother-child pairs, recruited from municipal health centers, originally involved in a cluster-randomized controlled trial of healthcare worker training. The birth cohort links prospectively collected socio-demographic, infant feeding, and general and oral health information. To date, oral health data, including caries status and oral health related quality of life, have been collected for 458 children at age 2-3 years. Studies are underway to investigate possible determinants and consequences of oral health among these children.

Context

Caries is among the most common childhood afflictions worldwide,\(^1,2\) and Brazil is no exception.\(^1\) Its high prevalence, despite advances in preventive practice, suggests a need for additional early-life interventions. Diet-based programs offer promise, as feeding practices contribute to caries development.\(^3\) Additional longitudinal studies would provide further evidence for future interventions.

Study Overview

The Porto Alegre Early Life Nutrition and Health Study follows a birth cohort of 715 mother-child pairs initially recruited for the evaluation of a cluster-randomized trial.\(^4,5\) The trial evaluated the effectiveness of healthcare worker training in a set of infant feeding guidelines to improve both general and oral health in early childhood. With prospectively gathered data on feeding habits, demographics, and general health, this nested cohort can be used to relate observed behaviors and conditions to oral health.

Address for correspondence: Márcia Regina Vitolo, Universidade Federal de Ciências da Saúde de Porto Alegre, Rua Sarmento Leite 245, Porto Alegre-RS, Brasil, CEP 90050-170.
Porto Alegre is a city of 1.4 million residents with a fluoridated public water supply. Thirty-one of the city's 52 municipal health centers met trial eligibility criteria, of which 20 were randomly selected. Municipal health centers are accessible to city all residents, but the patient population tends to be of low socio-economic position.

In early 2008, enrolled health centers (n=20) were randomized either to an intervention consisting of training in infant feeding guidelines: the “Ten Steps of a Healthy Diet for Brazilian Children under Two Years of Age,” plus material for patient distribution.4,5 The guidelines contain no specific oral health messages. Control clinics continued usual practices. All pregnant women at participating health centers were invited to enroll for follow up of health outcomes in their children; 97% (715/736) consented. Assessments took place at approximately 6 (n=633), 12 (n=545), and 38 (n=475) months, and the final included an oral health evaluation. The average duration of exclusive breastfeeding was increased,4 but caries was not significantly reduced.5

Data Collection

Data were collected via questionnaires and physical assessments. Fieldworkers underwent extensive training and calibration. Socio-demographic information was collected at baseline through interviews with pregnant mothers. Variables included household size, family structure, parental education, family income, social class, and maternal smoking. At later time points, mothers were asked about child size at birth, respiratory symptoms, use of medications, hospitalizations, diarrhea occurrence, iron supplements, television and sleeping habits, daycare/preschool attendance, family health history, and maternal attitudes regarding feeding and the adequacy of the child's diet.

Feeding Practices

Mothers were asked about breastfeeding practices, including the durations of breastfeeding and exclusive breastfeeding and the frequencies of day and night nursing. The timing of the introduction of beverages (water, tea, juices), solids (cereals, meat, fruits and vegetables) and low nutrient density foods (desserts, candies, sweetened beverages) was recorded. For children receiving foods other than breast milk, mothers completed two 24-hour diet recalls on non-consecutive days. Mothers were asked to list all foods and liquids consumed by their children during the prior 24 hours, including details, such as portions, preparation methods, and nursing bottle use. Data were compiled using software (NutWin version 1.5, Federal University of São Paulo, São Paulo, Brazil). Total energy and nutrient content were estimated from USA Department of Agriculture food composition tables or from manufacturers’ labels.

Physical Assessments

Anthropometric measurements included child height, weight, and skinfold thicknesses, and maternal height, weight, and waist circumference. Child blood hemoglobin concentration was assessed via finger puncture and direct reading using a portable photometer (HemoCue AB; Angelholm, Sweeden).
Oral Health Related Quality of Life

At age 2-3 years, interviewers utilized the Brazilian Early Childhood Oral Health Impact Scale (B-ECOHIS), a 13-item questionnaire designed as a proxy measure of the oral health related quality of life of preschool-aged children and their families.\textsuperscript{6}

Oral Health Evaluations

From August 2011 to June 2012, a dentist collected oral health data for 458 of the 475 children followed to 2-3 years of age. Evaluations were visual, following WHO protocol.\textsuperscript{7} Non-cavitated (white spot) lesions were also recorded. Assessments were under ambient light using a lighted intraoral mirror (DenLite, Miltex, Inc. York, USA) with the child seated. Two calibrated dentists performed the assessments under identical protocol. The estimation of inter-rater reliability (unweighted kappa 0.75) and intra-rater reliability (unweighted kappa 0.83 for both examiners) is detailed elsewhere.\textsuperscript{5}

Dental trauma was evaluated in the anterior region, including canines. This included soft tissues (fistula or edema), hard tissues (fractures of enamel, enamel and dentin, or involving the pulp), and supporting structures (subluxation, lateral dislocation, intrusive luxation, extrusive luxation, or avulsion).

The examiner then brushed all teeth before drying with gauze. Each tooth surface was recorded as sound, decayed non-cavitated (white spot), cavitated (frank lesion), missing due to caries, restored, or restored with decay. Hypocalcification was defined as demarked or diffuse enamel opacity and hypoplasia as translucent or opaque localized reduction in enamel thickness appearing as pits, grooves, or loss of enamel.

The prevalence of any decay was 55% (250/458); cavitated decay was found in 40% of children (181/458). The mean number of affected surfaces was 3.2 (SD 6.2); excluding white-spot lesions, this value was 2.6 (SD 5.9).

Current and Future Research

Investigations are underway to examine relationships between observed feeding habits and oral health status in this cohort. Possible determinants to be evaluated include diet, including breastfeeding habits and complementary food introduction, socio-demographic characteristics, and maternal perceptions of diet quality. Also of interest are associations of nutrition status and diet quality with general health conditions such as obesity and anemia. Continued follow-up is planned.

Ethics and Funding

Ethical research committees at the Federal University of Health Sciences of Porto Alegre (UFCSPA) and the University of California Berkeley approved this study. Informed consent was reached with mothers on behalf of their children. Children with caries or suspected anemia, under- or overweight status were referred for care. The Brazilian Ministry of Health and The Rio Grande do Sul Research Support Foundation (FAPERGS) supported all phases of research. BWC was supported by NIH-NIDCR grant F30DE022208. This trial is
registered at ClinicalTrials.gov (NCT00635453). The authors have no relevant financial relationships and report no conflicts of interest.

Summary

The Porto Alegre Early Life Nutrition and Health Study is a source of detailed, prospectively collected infant feeding information from a birth cohort of low-income children in an urban Brazilian setting. This study should help characterize the role of early life feeding practices, general health, and other factors in caries development.

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