How to monitor children with feeding difficulties in a multidisciplinary scope? Multidisciplinary care protocol for children and adolescents – Pilot study

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Abstract:

Objectives: To present the results of the implementation of a multidisciplinary approach to feeding difficulties in childhood and adolescence in a reference service.

Methods: The protocol was designed for outpatient patients aged from zero to 19 years old, with complaints of feeding difficulties and without psychiatric diagnoses, with signed parental consent. The protocol consists of paediatrician, speech therapist and nutritionist assessment in the same appointment, with common observation of evaluations and following multidisciplinary discussion. Diagnoses were categorized according Kerzner et al., and parenting styles according to Hughes²⁰. Statistical analysis was conducted via SPSS v21 through frequency distribution (%), mean ± standard deviation, Chi-square test and ANOVA. Significance level was considered at 5%.

Results: Sample consisted of 56 children, 67.9% of males, most (75%) younger than 5 years old. The most frequent diagnosis was selectivity (30%). There was association between diagnoses and organic diseases in 30%. Start of complaints occurred at 18 months old. Speech-therapy alterations were detected mostly in speech (29%) and oral-motor skills (32%). Anthropometric assessment showed average normal growth patterns and average dietary assessment of protein intake derived from dairy products was above recommendations (18g/day).

Conclusions: Results herein justify the presence of the multidisciplinary team in monitoring feeding difficulties in childhood and adolescence, and highlight the importance of longitudinal research nationwide.

Keywords: children, feeding difficulties, selectivity, service protocols, multi-disciplinary.

INTRODUCTION

Feeding problems like refusal to eat, neophobia, picky eating or aversion are usually identified among children and teenagers heterogeneously. Although the studies on the topic are scarce, there are results which present different terminologies showing from 5,6% in Dutch children¹ up to 30%, in a Canadian study². Mascola et al.³, have described a prevalence between 13% and 22% in the American population.

One of the terminologies proposed to classify this condition is “feeding difficulties”, suggested by Kezner et al.⁴ as a way of standardizing and incorporating several eating complaints that are common during childhood, such as low appetite, refusal to eat, disinterest for food, tantrums, the demand for rituals at the table, long lasting meals, excessive agitation, distractions, negotiations, blackmail and motherly dissatisfaction⁴,⁵. In the absence of specialized follow-up, feeding difficulties can become a lasting disorder⁶, having an impact in the child’s cognitive, nutritional and emotional development, besides favoring both low weight and growth as well as obesity in the coming years⁷-⁹. Moreover, parents feel more and more dissatisfied and insecure with the quality and/or quantity of different kinds of food their children consume.
Given the complex, dynamic and sensorial nature of the feeding process, which requires the integration of organic, emotional and environmental actions\textsuperscript{16-12}, interventions in problems related to refusing to eat demand a multi-disciplinary approach, regardless of the origin of the problem\textsuperscript{13,14}. A multi-disciplinary team, different from a traditional one, works together and collaboratively in different contexts, resulting in the reduction of the time between medical appointments, the increase in the effectiveness in the evaluation and comprehension of the problem\textsuperscript{15}. By using this interdisciplinary model, the doctor is responsible for the organic issues, the speech therapist is essential during the evaluation of the oral and motor conditions in order to enable healthy patterns of suction, chewing and swallowing, and the nutritionist follows up on the nutritional and anthropometric status of the patients\textsuperscript{16}.

There are several protocols with a multi-disciplinary approach when dealing with pediatric issues\textsuperscript{17,18}, including overweight, obesity, dysphagia and organic alterations. However, there are gaps in the publications guided towards feeding difficulties. In Brazil, besides the scarce studies on this theme, there is also the lack of specialized interdisciplinary ambulatory teams of professionals that publish their results. Hence, the objective of this article is to present the results of the implementation of an outpatient service focused on exclusive multidisciplinary follow up for feeding difficulties during childhood and adolescence.

\section*{METHODS}

\subsection*{Multidisciplinary service structure and sampling}

The protocol was conceived by the multidisciplinary team at the Center of Feeding Difficulties, an outpatient clinic which is part of the PESNI Institute - Sabará Children’s Hospital, supported by the José Luiz Egydio Setúbal Foundation and located in São Paulo, Brazil. The service helps children and teenagers between the ages of zero up to 19 years old who present complaints of feeding difficulties, excluding psychiatric diagnosis of eating disorders, according to official guidelines\textsuperscript{19}.

Recruitment and sampling of patients were possible due to the promotion in the media and the referral of patients from other health care professionals. Given the fact that it was a pilot study, sampling was made through a convenience process. All patients assisted in the service were included in the study (after parents signed written consent forms), adding up to 56 patients in total. The assistance protocol was implemented as of July 2014 up to October 2015, after the approval of the ethics and research committee from PESNI Institute, under the registration number 32939314.0.0000.5567.

\subsection*{Service dynamics}

The multidisciplinary service was structured in a triple flow, so that in the same appointment the patient is assessed by a pediatrician, a speech therapist and a nutritionist. By the first contact with the patient to schedule the appointment, families were advised to bring foods usually consumed by the children, as well as the utensils commonly used (plate, glass, baby bottle, spoon, fork, etc.). As one professional assessed the patient, the two remaining (from each specialty) accompanied the assessment inside an adjacent observation room with mirrors, audio and video (Gesell room), so that the patients did not notice the observation. After the appointment, the multidisciplinary team discussed each case in order to define the diagnosis and joint efforts to be made.

During a second appointment, the diagnosis put together by the team was presented to the family, as well as the therapeutic plan designed by each specialty. From then on, new appointments were scheduled – according to necessity – in order to apply the suggested treatment. Generally, plans for treatment consisted of diet plans and activities directed towards nutritional education (by a nutritionist), medications (by a doctor), stimulation and re-establishment of oral functions (by a speech therapist) or even referral to other professionals from other areas.

\subsection*{Service protocol}

Guidelines for the service from each specialty are described in Chart 1. According to the information obtained by all the members from the multidisciplinary team, cases were categorized according to Kerzner et al.\textsuperscript{4}, as described in Chart 2.

\begin{table}[h]
\centering
\caption{Structure of multidisciplinary assessment}
\begin{tabular}{ll}
\hline
\textbf{Pediatrician} & \textbf{Nutritionist} & \textbf{Feeding therapist} \\
\hline
- Mother’s obstetrical history & - Feeding history & - Interview with parents\textsuperscript{33} \\
- Personal medical and family history & - 3-day food record & - Clinical examination:\textsuperscript{30} \\
- Physical exam & - o Macronutrients\textsuperscript{19} & - o Oral structure and functions (oral sensory and motor difficulties) \\
- Anthropometrics (head circumference\textsuperscript{25}, length/height, arm circumference\textsuperscript{27}, weight\textsuperscript{48} & - o Fluid intake (juices, milk or infant formula)\textsuperscript{18} & - o Difficulty in suction, breathing, chewing, swallowing and / or speech \\
- Biochemical Assessment & & - Mealtimes records (film)\textsuperscript{33}: \\
\hline
\end{tabular}
\end{table}
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Diagnosis of feeding difficulties may vary as to its intensity, from lighter to severe, and may be associated to parental feeding styles, identified by the team according to clinical and observational history, besides the use of the instrument proposed by Hughes el al20; resulting in the classification of “Responsive Families”, “Families with a controlling behavior”, “Families with an indulgent behavior” and “Families with a negligent or third-partied behavior”.

Statistical analysis
Data collected regarding the profile of the patients was transcribed in an Excel platform and evaluated according to its consistence. Statistical analysis was conducted by the software SPSS v21. Descriptive analysis was conducted through frequency of distribution (%) to the categorical variables and average ± standard deviation to the continuous variables. For comparisons between data on food intake, diagnosis and age, ANOVA test (or nonparametric equivalents) and Chi-squared tests were performed, respectively. A significance level of 5% was considered.

■ RESULTS

Multidisciplinary service structure
The flow of service is described in Figure 1.

**Chart 2. Feeding difficulties diagnosis criteria**

<table>
<thead>
<tr>
<th>Feeding difficulties</th>
<th>Main characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Limited appetite, agitated, apathetic or organic causes</td>
<td>Structural, gastrointestinal, cardiorespiratory, neural or metabolic causes</td>
</tr>
<tr>
<td>Picky eating</td>
<td>Children with slightly or highly food selectivity, or organic causes (dysphagia, autism, delayed developmental);</td>
</tr>
<tr>
<td>Fobia</td>
<td>Children with fobia behavioral patterns or organic causes (pain, dysphagia, dysmotility, severe abdominal pain, feeding tube, intubation, uncoordinated swallowing, choking or recurrent pneumonia, feeding interrupted by crying suggestive of pain, vomiting and diarrhea, eczema, growth failure, developmental abnormalities, including prematurity, birth defects and autism)</td>
</tr>
</tbody>
</table>

![Figure 1: Multidisciplinary assessment routine – Feeding difficulties centre / PENSI Institute – José Luiz Egydio Setúbal Foundation](image)
Descriptive Analysis of the pilot sample

Characteristics of the clinical history of the population are described in Table 1. The sample consisted of children, majorly boys (67.9%) and at the approximate age of 2.7 years old (33 months; p25% 21.3 months; p75% 61.6 months), while 75% of the population assessed in this period was less than 5 years old. Low birth weight and preterm birth was present in approximately 15% and 13% of the cases, respectively. Children were breastfed exclusively for 2 months in average (p75% 6 months), while 25% of the population in the sample were never breastfed on an exclusive basis.

Table 1. Medical history of children included in the pilot study: Feeding difficulties centre, PENSI Institute, 2015.

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Mean (min; max.) or % (n) ± sd (percentiles)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Gender (n = 56)</strong></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>67.9% (n = 38)</td>
</tr>
<tr>
<td>Female</td>
<td>32.1% (n = 18)</td>
</tr>
<tr>
<td><strong>Age (months) (n = 56)</strong></td>
<td></td>
</tr>
<tr>
<td>&lt; 2.5 kg</td>
<td>47.6 (min 3 – max. 213) ± 42.4 (p25 21.3; p50 33; p75 61.6)</td>
</tr>
<tr>
<td>2.5 - 4 kg</td>
<td></td>
</tr>
<tr>
<td>&gt; 4 kg</td>
<td></td>
</tr>
<tr>
<td><strong>Birth weight (n = 54)</strong></td>
<td></td>
</tr>
<tr>
<td>&lt; 2.5 kg</td>
<td>14.8% (N = 8)</td>
</tr>
<tr>
<td>2.5 - 4 kg</td>
<td>83.4% (N = 45)</td>
</tr>
<tr>
<td>&gt; 4 kg</td>
<td>1.8% (N = 1)</td>
</tr>
<tr>
<td><strong>Gestational age (at birth) (n = 56)</strong></td>
<td></td>
</tr>
<tr>
<td>Pre-term</td>
<td>12.5% (N = 7)</td>
</tr>
<tr>
<td>Term</td>
<td>87.5% (N = 49)</td>
</tr>
<tr>
<td><strong>Exclusive breastfeeding duration (months) (n = 49)</strong></td>
<td>2.7 (min 0 – max. 12) ± 2.8 (p25 0; p50 2; p75 6)</td>
</tr>
<tr>
<td><strong>Growth standards (n=56)</strong></td>
<td></td>
</tr>
<tr>
<td>Height/age (z scores)</td>
<td>-0.12 (min -2.48 – max. 2.23) ± 1.1 (p25 -0.74; p50 -0.10; p75 0.71)</td>
</tr>
<tr>
<td>BMI/age (escore-z)</td>
<td>-0.22 (min -4.48 – max. -3.37) ± 1.4 (p25 -0.73; p50 -0.19; p75 0.53)</td>
</tr>
</tbody>
</table>

Regarding types of feeding difficulties, the main complaint reported by the caregivers was that children presented “decreased appetite and picky eating” (46.4%), followed by “They don’t eat much and lose weight” (34%). The most frequent diagnosis conducted by the multidisciplinary team after the evaluation was picky eating (30%), followed by parent’s misinterpretation (20%), while in 30% of total of cases the diagnosis was associated to organic alterations (such as gastric, neurologic, syndromic and allergic causes, among others). Around 75% of the population had the start of the complaints before 2 years of age, with a median of age at beginning of this process of 8 months (p25% 6 months, p75% 23 months). The average of the parent’s age varied between 36 and 38 years (± 5.7 years) and nearly half of the approached families (49%) had also presented history of feeding difficulties during one or both parents’ childhood. The feeding difficulties complete characteristics can be found in Table 2.

Table 2. Feeding difficulties characteristics of children included in the pilot study: Feeding difficulties centre, PENSI Institute, 2015.

<table>
<thead>
<tr>
<th>Feeding difficulties characteristics</th>
<th>Mean (min; max.) or % (n) ± sd (percentiles)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main complaint (n=56)</td>
<td></td>
</tr>
<tr>
<td>&quot;Eats small amounts, does not gain weight&quot;</td>
<td>33.9% (n=19)</td>
</tr>
<tr>
<td>&quot;Gains too much weight and is picky eating&quot;</td>
<td>3.6% (n=2)</td>
</tr>
<tr>
<td>&quot;Gains too much weight and eats too much&quot;</td>
<td>5.4% (n=3)</td>
</tr>
<tr>
<td>&quot;Only eats creamy/pasty foods&quot;</td>
<td>8.9% (n=5)</td>
</tr>
<tr>
<td>&quot;Has poor appetite, but eats&quot;</td>
<td>1.8% (n=1)</td>
</tr>
<tr>
<td>&quot;Has poor appetite and is picky eating&quot;</td>
<td>46.4% (n=26)</td>
</tr>
<tr>
<td>Multidisciplinary diagnosis (n=54) *</td>
<td></td>
</tr>
<tr>
<td>Picky eating</td>
<td>29.6% (n=16)</td>
</tr>
<tr>
<td>Agitated</td>
<td>1.9% (n=1)</td>
</tr>
<tr>
<td>Misinterpretation of parents</td>
<td>20.4% (n=11)</td>
</tr>
<tr>
<td>Limited appetite</td>
<td>18.5% (n=10)</td>
</tr>
<tr>
<td>Organic causes</td>
<td>13% (n=7)</td>
</tr>
<tr>
<td>Fobia</td>
<td>7.4% (n=4)</td>
</tr>
<tr>
<td>BMI alterations (obesity / Undernourishment)</td>
<td>9.3% (n=5)</td>
</tr>
<tr>
<td>Organic causes associated to diagnosis (n=56)</td>
<td>Yes 30.4% (n=17)</td>
</tr>
<tr>
<td>Appearance of complaint (month) (n=53)</td>
<td>18.1 (min 0 – max. 96) ± 23.6 (p25 6; p50 8; p75 23)</td>
</tr>
<tr>
<td>Family history</td>
<td></td>
</tr>
<tr>
<td>Age of Mother (years) (n = 43)</td>
<td>36 (min 22 – max. 49) ± 5.7 (p25 33; p50 35; p75 40)</td>
</tr>
<tr>
<td>Age of father (years) (n = 40)</td>
<td>38 (min 30 – max. 55) ± 5.6 (p25 35; p50 37; p75 42)</td>
</tr>
<tr>
<td>History of Feeding difficulties (n = 35)</td>
<td>Yes 48.6% (n=17)</td>
</tr>
</tbody>
</table>

*n=2 patients with diagnosis pendente until after exams.*
Data from the speech therapist evaluation can be found in Table 3. Assessment showed alterations in speech (29%), oral motor skills (32%), frenulum (9%) and occlusion (22%). Regarding nutritional status, population was majorly healthy, although quartiles suggest a trend of growth patterns in the inferior percentiles, with average values of Height/Age (HAZ) of -0,12sd (p25 -0.74; p75 0.71) and of BMI/Age of -0,22sd (p25 -0.73; p75 0.53). Regarding the fluid intake, there was a median volume of daily consumption of juices (natural or artificial) of 57ml (p75% 217ml, while 25% of the children didn’t consume juice at all) and 440ml of milk (p25% 233ml, p75% 600ml). When comparing data across age groups, the ANOVA independent test showed a significant difference in the consumption of milk between children older than 8 years old and the ones between 1 and 3 years old (-336ml; IC95% -630; -42; p = 0.020), and 4 to 8 years old (-387ml; IC95% -705; -69; p = 0.012). It should be highlighted that 25% of the population drink more than 600ml of milk daily. There was no significant association between the volume of juice intake and age. The consumption of proteins derived from milk was around 18g/day. Consumption was also evaluated according to age, as demonstrated in Figure 2, showing protein inadequacy in children between 1 and 3 years old (median intake of 15.8g/day, above recommendations for age at 13g/day)\(^2\). This data considers only daily milk intake, disregarding the rest of the diet. These comparisons, however, did not present significant associations (p = 0.22).

With the exception of the variable age, types of feeding difficulties diagnosed in this pilot study were not tested for comparison with variables given to the limited

**Figure 2a** Nutritional evaluation: protein consumption derived from milk intake; according to age. Feeding difficulty Center, PENSI Institute, 2015

**Table 3:** Nutritional and speech therapy characteristics of children included in the pilot study: Feeding difficulties centre, PENSI Institute, 2015

<table>
<thead>
<tr>
<th>Fluid intake(^a)</th>
<th>Mean (min; max.) or % (n) ± sd (percentiles)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Juices (ml) (N = 45)</td>
<td>130 (min 0 – max. 700) ± 166 (p25 0; p50 57; p75 217)</td>
</tr>
<tr>
<td>Milk (ml) (n = 43)</td>
<td>468 (min 0 – max. 1400) ± 326 (p25 233; p50 440; p75 600)</td>
</tr>
<tr>
<td>Proteins from milk intake (g/day) (n = 38)</td>
<td>18,3 (min 0 – max. 92) ± 16,8 (p25 8,4; p50 14,55; p75 21,5)</td>
</tr>
</tbody>
</table>

**Feeding therapy characteristics**

<table>
<thead>
<tr>
<th>Speech alterations (n = 55)</th>
<th>Yes 29% (n=16)</th>
<th>No 67.4% (n=37)</th>
<th>Does not apply** 3.6% (n=2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motricity alterations (n = 56)</td>
<td>Yes 32.1% (n=18)</td>
<td>No 67.9% (n=38)</td>
<td></td>
</tr>
<tr>
<td>Utensils after 24 months old (n = 33)</td>
<td>Bottle 57.5% (n=19)</td>
<td>Glass / cup 33.3% (n=11)</td>
<td>Training straw cup 9.2% (n=9)</td>
</tr>
<tr>
<td>Frenulum alterations (n = 55)</td>
<td>Yes 9.1% (n=5)</td>
<td>No 90.9% (n=50)</td>
<td>Occlusion alterations (n = 55)</td>
</tr>
<tr>
<td>-----------------</td>
<td>----------------</td>
<td>-----------------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td>Yes 21.8% (n=12)</td>
<td>No 65.5% (n=36)</td>
<td>Does not apply** 12.7% (n=7)</td>
<td></td>
</tr>
</tbody>
</table>

**Figure 2b** Nutritional evaluation: protein consumption derived from milk intake; according to age. Feeding difficulty Center, PENSI Institute, 2015

\(^a\) Sub sample with complete 3-day Food records.

\(^*\) *P=0.01; post Hoc Sidak
\(^**\) ** p>0.05

\(^2\) Age incompatible with speech and occlusion development.

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N in each group. In a preliminary analysis, only the variable ‘age’ was related to diagnosis, while picky eating behavior was present more often in the age group of 4 to 8 years old (average of 48.5 months, ± 26.5sd) and the weight deviation in children who were above 8 years old (average of 142 months, ± 44.8sd) (p = 0.000).

**DISCUSSION**

**Multidisciplinary service structure**

This study describes the evaluation of children with feeding difficulties performed by a pediatrician, a nutritionist and a speech therapist in an integrated and collaborative approach, regardless of the origin of the complaint about the feeding process or the cause of the problem. In comparison with traditional methods of follow-up with a single professional, data from Australian and Canadian protocols show positive results after multidisciplinary treatments in 40% of the feeding problems, and 85% of the parents are favorable to this type of approach during the first evaluation visit, feeling more welcomed. Marshall et al. highlight, in an Australian study, that the inclusion of occupational therapists and psychologists in the routine of the treatment also aids the enhancement of the evaluation and therapy methods, as well as Brazilian protocols that use this approach successfully to other feeding problems, such as overweight and obesity.

**Pilot sample**

Demographic characteristics of the population included in this pilot study show a higher prevalence of feeding difficulties in males (67.9%), with an average of 4 years of age (47.6 months, ± 42.4 months), while 75% of the population is below 5 years old. The beginning of the feeding problem was observed by the families, in average, at the age of 18 months. Mascola et al., in a longitudinal study with 120 children over the period of 9 years, didn’t find any significant difference related to gender. Regarding age, Dubois et al. observed a higher incidence of picky eating in children between 2 years and a half and 4 years (30 to 54 months old), with a slow decline up to 6 years old (72 months). The average of age in patients that presented picky eating in the present study was 48 months ± 26.5sd, similar to these findings.

Regarding parents’ perception of the problem, the main complaint reported in this study was “Low appetite and picky eating” (46.4%), followed by “They don’t eat much and lose weight” (34%). However, the use of different definitions and methodologies makes it more difficult to compare with other studies. Family history of feeding difficulties was observed in 48.6% in parents during this study. Family environment, represented by the parents, influences and plays a determinant role in the development of preferences and feeding practices in children. Hughes, studying 639 families of 3 to 5-year-old children, concluded that positive motherly emotions also influence in food choices, including fruits and vegetables. Curtin et al. reinforce the need for the parents’ presence in order for them to establish the behavior the child will assume regarding feeding patterns.

The multidisciplinary team’s main diagnosis was the one related to picky eating (30%), and in 30% of all cases of difficulties there was an association with organic alterations, which can act as a triggering factor for food refusal (including gastric, neurological, syndromic and allergic reasons among others). According to Almeida et al. and the Brazilian Pediatrics Society, reduction of appetite is a frequent condition and prodrôme of any clinical disease, being usually a symptom that can persist until after its cure. Therefore, it is necessary to distinguish local conditions and those with a quick solution (such as canker sores, stomatitis and cheilitis) from those of difficult initial diagnosis, due poor clinical manifestations (such as gastroesophageal reflux, eosinophilic esophagitis and some food allergies). Gastroesophageal reflux, for example, has already been associated to a higher prevalence of behavioral or stomatognatic feeding problems, besides oral motor disorders (suction, chewing and swallowing disorders). Kerzner et al., differentiate feeding difficulties caused by organic causes (dysphagia, inhalation, apparent pain when feeding, vomiting and diarrhea, delay in development, chronic cardiorespiratory symptoms and growth deficit), from the behavioral ones (fixation on foods – extremely monotonous ingestion of foods, forced feeding, abrupt interruption of feeding after a traumatic event, anticipated choking and growth deficit), being necessary to refer the patient to specialists in order to conduct the correct treatment for each case.

Under the nutritional perspective, picky eating can be considered a threat to nutritional status due to the poor variety and limitation in quantity of foods ingested, although few papers demonstrate this relationship. In a prospective study with 120 children followed from 2 to 11 years of age, there was no association between the selective behavior and loss of weight or growth. Xue et al., evaluated 793 Chinese healthy children and found that picky eaters had a lower ingestion of energy, proteins and carbohydrates when compared to the non picky eaters (p <0.05), besides lower values of HAZ in 0.184sd (IC 95%, -0.332, 0.036; p=0.015), lower in 0.385sd of Weight/Age (W/A) (IC 95%: -0.533, -0.237; p<0.001), and in 0.383sd of BMI/age (IC 95%: -0.563, -0.203; p<0.001). In the present study, although children were mostly healthy, there are more children in lower percentiles. Concern with low weight and growth during childhood is the main reason that makes parents go after specialized professional help for feeding difficulties. They feel afraid of the consequences of poor nutrition, hence making the presence of a nutritionist in this multidisciplinary model beneficial to parents due to the reassurance of a thorough nutritional and anthropometric evaluation. Many mistakes in eating patterns can be corrected after this assessment, in order to establish an adequate eating behavior, aimed at solving the problem.

As to macronutrient intake, there was a tendency to excessive protein ingestion and to the option of protein coming from dairy as a main feeding source. There was also the trend of reducing the consumption of milk, as they grew older. There are evidences of these associations in literature, just as of the association between unbalanced proportion of consumption of dairy proteins in children.
and enhancement of body fat, overweight and obesity. Hence, this shows the necessity for strategies to stimulate the ingestion of vegetable-originated proteins in children’s diet, as well. Regarding juice consumption, the Brazilian Society of Pediatrics recommends the ingestion of 150ml for children between 2 and 6 years old, and 240ml for those older than 8. Although the average of daily ingestion (166ml) of juice in the present sample is coherent with the recommendations, it is noted that 25% of children consume a volume higher than recommended, which can contribute to the disinterest in the consumption of fruit in their solid form. Data available in the literature which relates the nutritional status and picky eating is focused on the refusal to eat in children with an autistic disorder, mostly, impairing comparisons with data here presented.

Under the speech therapist perspective, this pilot study showed 29% of speech alterations and 32% of alterations in the orofacial motor skills. Relationship between eating, speech and orofacial motor skills has been reason for discussion and studying among several authors, and there is no convergence of opinion regarding this topic. There are scholars, who defend that the development is a sequential and predictable process that evolves around the maturation of the central nervous system. On the other hand, there are lines of research that suggest there are different mechanisms of motor control of speech, independent of oral functions involved in feeding. Regardless of that, feeding and speech development happen in parallel. However, it is not possible to affirm that the skills related to feeding are pre-requisites in order for the child to speak. If that was the case, a child fed by tube would not have any possibility to develop speech. Motor development is a complex process that depends on the interaction among the child’s biology, environment and culture in which one is inserted. This means the oral functions, as well as their development, are influenced by several variables and do not depend exclusively on neural maturation predicted for human beings. Despite this casual relation not being deeply established yet, literature mentions that picky eating may be related to a delayed development in motor-oral skills, while children with organic picky eating due to motor disorders present a higher difficulty with fluids or solid textures. Therefore, the presence of a speech therapist in the team is essential for the diagnosis and the treatment of the feeding difficulty.

Another finding in the present pilot study showed 9% of alterations related to short frenulum or ankyloglossia. The effects of this anatomic limitation of the tongue have been the objective of frequent studies, and well-defined criteria and protocol have been published with the purpose of facilitating the diagnosis and prevalence in the population. Literature shows an incidence of frenulum alterations between 0.2 and 12% of the population, and the most frequent problems caused by ankyloglossia mentioned are related to speech, followed by the ones related to feeding mainly during the breast feeding phase, and the alterations in swallowing and chewing, development of the skeleton structures of the face, teeth alteration, occlusion and the periodontal tissue. Therefore, this kind of alteration has an impact in feeding and speech, highlighting the necessity for an intervention in order to improve the general situation of the feeding difficulty.

The study has limitations, such as the lack of a control group, restricted sample size (which limits the association tests between the variables) and the absence of a model of follow-up to verify possible correlations. However, it opens room for discussion about this model of service (using the classification proposed by Kezner et al. for feeding difficulties), still poorly used in Brazil, as well as epidemiological data, which can foment new researches around this topic.

**CONCLUSION**

The outpatient service assessed picky eating children and teenagers, in most of the cases, with the minority of the cases related to organic causes. The complaint appeared, in average, before 2 years of age. The nutritional evaluation of the patients showed a healthy profile of the population, with inadequate protein intake. Speech and motor skills alterations were also detected. The results justify the necessity for a multidisciplinary team to follow up on the feeding difficulties in childhood and adolescence, and evidence the importance of the continuity of this topic as longitudinal research nationwide.

**ACKNOWLEDGEMENTS**

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How to monitor children with feeding difficulties in a multidisciplinary scope? Multidisciplinary care protocol for children and adolescents – Pilot study

Resumo:

Objetivo: Apresentar os resultados da implantação do serviço de referência em atendimento multidisciplinar exclusivo para dificuldades alimentares na infância e adolescência.

Método: Protocolo idealizado para assistência ambulatorial de pacientes entre zero e 19 anos com queixas de dificuldades alimentares, sem diagnósticos psiquiátricos e com consentimento dos pais por escrito. O protocolo consiste no atendimento de pediatra, fonoaudióloga e nutricionista na mesma consulta, com observação dos atendimentos e discussão multiprofissional posterior. Os diagnósticos foram categorizados segundo Kerzner et al4, e estilos parentais segundo Hughes et al20. A análise estatística foi realizada via SPSS v21, através de frequência de distribuição (%), média ± desvio padrão, teste Qui-quadrado e ANOVA. Foi considerado nível de significância em 5%.

Resultados: Obteve-se amostra final de 56 crianças, 67,9% do sexo masculino, menores de 5 anos (75%). O diagnóstico mais frequente foi o de seletividade alimentar (30%). Em 30% dos casos houve associação a alterações orgânicas. O aparecimento da queixa ocorreu, em média, aos 18 meses. Foram detectadas alterações fonoaudiológicas na fala (29%) e motricidade oral (32%). A avaliação antropométrica revelou média de eutrofia, e a dietética identificou ingestão de proteínas lácteas acima das recomendações (18g/dia).

Conclusões: Os resultados justificam a necessidade da equipe multiprofissional no acompanhamento da dificuldade alimentar na infância e adolescência, e evidenciam a importância da continuidade do tema em pesquisas longitudinais em âmbito nacional.

Palavras chave: crianças, dificuldade alimentar, seletividade, protocolo multidisciplinar.