Child development: agreement between the child health handbook and the guide for monitoring child development

Desenvolvimento infantil: concordância entre a caderneta de saúde da criança e o manual para vigilância do desenvolvimento infantil

Desarrollo infantil: concordancia entre la libreta de salud del niño y el manual para vigilancia del desarrollo infantil

Luddi Luiz de Oliveira¹, Valmara Maxilaine R. Costa², Maira R. Requeijo², Rita Santos Rebolledo², Avani de Fátima Pimenta², Stela Maris A. Lemos³

ABSTRACT

Objective: To assess the extent to which the tools Child Health Handbook and Guide for Monitoring Child Development in the context of Integrated Management of Childhood Illness (IMCI) agree for the evaluation of children’s development from two to 24 months of age.

Methods: A cross-sectional study was carried out in a Basic Health Unit in Belo Horizonte, from March 2009 to March 2010. After investigating the number of children under the care of the Basic Health Unit by the vaccination card, the register book of newborn tests, and data provided by the Community Health Workers, parents and tutors were invited to participate either verbally or by phone (convenience sample). Among 623 children assisted in the area, 364 were enrolled. Their psychomotor development was evaluated by students of Nursing, Physical Therapy, Speech Therapy, Medical, Nutrition, and Occupational Therapy. To test the agreement between both tools, the Kappa coefficient was used.

Results: According to the Child Health Handbook, 115 children (31.6%) were found to have some development delay, while the Guide for Monitoring Child Development found 124 children (34.1%) with the same problem. The Kappa coefficient was 0.27.

Conclusions: The agreement between both tools was poor.

Key-words: child development; Integrated Management of Childhood Illness; medical records; primary health care.

RESUMO

Objetivo: Verificar a concordância entre os instrumentos Caderneta de Saúde da Criança (CSC) e Manual para Vigilância do Desenvolvimento Infantil no contexto da Atenção Integrada às Doenças Prevalentes na Infância (AIDPI) na avaliação do desenvolvimento infantil em crianças de dois a 24 meses.


Resultados: A Caderneta de Saúde da Criança classificou 115 crianças (31,6%) com algum atraso no desenvolvimento, enquanto o Manual para Vigilância do Desenvolvimento Infantil no Contexto da AIDPI considerou 124 crianças (34,1%) desta forma. O coeficiente Kappa foi de 0,27.

Conclusões: Verificou-se haver baixa concordância entre os instrumentos analisados.
Palavras-chave: desenvolvimento infantil; Atenção Integrada às Doenças Prevalentes na Infância; registros médicos; atenção primária à saúde.

RESUMEN

Objetivo: Verificar la concordancia entre los instrumentos Libreta de Salud del Niño (CSC, sigla en portugués) y Manual para Vigilancia del Desarrollo Infantil en el Contexto de la Atención Integrada a las Enfermedades Prevalentes en la Infancia (AIDPI, sigla en portugués) en la evaluación del desarrollo infantil en niños de dos a 24 meses de edad.

Métodos: Estudio transversal realizado en una Unidad Básica de Salud (UBS) de Belo Horizonte (Minas Gerais, Brasil), entre marzo de 2009 y marzo de 2010. Después de inventariar el número de niños adscritos a la UBS por medio de análisis de la tarjeta de vacunación, del cuaderno de registro del tamizaje neonatal y de datos suministrados por Agentes Comunitarios de Salud (ACS), los responsables recibieron invitación verbal o por teléfono (muestreo por conveniencia). Participaron de la investigación 364 niños de los 623 atendidos en el local. El desarrollo neuropsicomotor fue evaluado por 20 estudiantes graduados en Enfermería, Fisioterapia, Fonoaudiología, Medicina, Nutrición y Terapia Ocupacional. Para el análisis de la concordancia de los instrumentos, se utilizó el coeficiente Kappa.

Resultados: La Libreta de Salud del Niño clasificó a 115 niños (31,6%) como presentando algún retraso en el desarrollo infantil en niños de dos a 24 meses de edad. El coeficiente Kappa fue 0,27.

Conclusiones: Se verificó una baja concordancia entre los instrumentos analizados.

Palabras clave: desarrollo infantil; Atención Integrada a las Enfermedades Prevalentes en la Infancia (AIDPI); registros médicos; atención primaria a la salud.

Introduction

Development is defined as a person’s increasing capacity to perform ever more complex functions(1). A good proportion of neuropsychomotor development (NPMD) is primarily achieved during the period form birth to around 2 years of age, and during this period children’s cognitive and motor capacities grow, making them more susceptible to harm(2). Although children are more vulnerable during this period, in view of the significant neuronal plasticity they have acquired it is also during this period that children respond best to treatment and to environmental stimuli and, if interventions are made early, they exhibit better prognosis at this age(3-5).

The first years of life are therefore considered critical for acquisition of new abilities and so monitoring children’s development during this period is of fundamental importance(6). Since, in the Brazilian National Health Service (SUS - Sistema Único de Saúde), Primary Care provides children’s point of entry to healthcare, it is very important that their development is screened at this level of the health system(7).

In Brazil, the Child Health Record (CHR)(8) is the main instrument used to monitor children within Primary Care and is essential for health monitoring, since it is a single document that records the data and events that are most significant to each child’s health(9). However, the CHR does not define follow-up protocols for health professionals to adopt when faced with evidence that the child requires specialist attention related to their development, such as, for example, to manage delayed NPMD.

The acronym IMCI stands for Integrated Management of Childhood Illness, which is a strategy based on simultaneously considering and analysing the most prevalent childhood diseases, rather than dealing with each in isolation. In 2005, this strategy was incorporated into routine practice for monitoring the development of boys and girls, with the creation of the Guide for Monitoring Child Development in the Context of IMCI(10), which analyzes children’s progress through several stages of development and provides proposed follow-up protocols for patients who exhibit delays. The strategy was initially rolled out in Belém, PA, with considerable success, and it was responsible for the referral for specialist care of more than 1200 children identified as having abnormal NPMD, but few published studies have investigated application of the guide in practice(11-13).

The objective of this study is to determine the extent to which the CHR and IMCI instruments agree in terms of assessment of suspected child development delays in children aged from two to 24 months. On the basis of the assumption that early intervention with children with developmental problems can lessen possible harm to them in the future, this analysis is needed because while the IMCI provides follow-up protocols for children with delays detected, the CHR does not.

Methods

This was a cross-sectional, observational study of a non-probabilistic sample selected by convenience. The study was...
conducted from March 2009 to March 2010 and investigated children aged two months to two years, and their families, drawn from the catchment area of a Primary Care Health Center (PCHC) in Venda Nova, Belo Horizonte, MG, Brazil.

This project is part of the Learning Through Working in Healthcare Program (LTW-Healthcare) and was conducted by tutors and monitors from the Universidade Federal de Minas Gerais (UFMG) and mentors from the Belo Horizonte Municipal Health Department based at this PCHC. The research team comprised a professor from the speech, language and hearing course at UFMG; six professionals from the municipal health department, four of whom are Nursing graduates, one a graduate of Medicine and one a Dentistry graduate; 12 undergraduate students on scholarships and 18 undergraduate volunteers from UFMG studying for degrees in Nursing, Physiotherapy, Speech, Language and Hearing Therapy, Medicine, Nutrition and Occupational Therapy. The study was approved by the Research Ethics Committee at UFMG under protocol ETIC 410/09.

The first step in the study was to investigate the children registered at the PCHC. Children were identified from three data sources: the center’s copies of vaccination records, the Guthrie test register and data collected by Community Healthcare Workers. Children’s parents or guardians were then invited to bring in their children for neuropsychomotor development (NPMD), either by telephone, during home visits by community healthcare workers or in person at the PCHC. The inclusion criteria for the development assessment were residency within the PCHC catchment area and signature of a free and informed consent form. Children who had already been diagnosed with neuromotor dysfunction were excluded from the sample.

The entire number of children living in the PCHC catchment area was 623 and 364 of them took part in the study. Children born preterm were assessed on the basis of corrected gestational age. Children were excluded from the analysis of agreement between the instruments if they had not been assessed with both (CHR and IMCI). On this basis a further 24 children were excluded, leaving a final total of 340 children. Assessments took place at the PCHC by the students, who had been trained in advance, and were conducted in individual consulting rooms, in the presence of the child’s parent or guardian and under supervision by a mentor.

Both the CHR and the Guide for Monitoring Child Development in the Context of IMCI classify children into one of two large age groups: from zero to less than 2 months and from 2 months to 2 years. It is the second group that cover the age range of interest here and the guide provides 32 easily observed development milestones that are presents in 90% (90th percentile) of children at that age. For the purposes of analysis, the data collection instrument for this study classified children according to the CHR age groups and four of the milestones present were chosen for each age group, one from the gross motor domain, one from fine motor function, one from language ability and one from personal-social interaction. The classification for the Guide for Monitoring Child Development in the Context of IMCI is illustrated in Chart 1.

### Table 1 - Distribution of sample by age group

<table>
<thead>
<tr>
<th>Age (months)</th>
<th>n</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 to 4</td>
<td>39</td>
<td>10.7</td>
</tr>
<tr>
<td>4 to 6</td>
<td>44</td>
<td>12.1</td>
</tr>
<tr>
<td>6 to 9</td>
<td>52</td>
<td>14.3</td>
</tr>
<tr>
<td>9 to 12</td>
<td>62</td>
<td>17.0</td>
</tr>
<tr>
<td>12 to 15</td>
<td>38</td>
<td>10.4</td>
</tr>
<tr>
<td>15 to 18</td>
<td>40</td>
<td>11.0</td>
</tr>
<tr>
<td>18 to 24</td>
<td>89</td>
<td>24.5</td>
</tr>
<tr>
<td>Total</td>
<td>364</td>
<td>100</td>
</tr>
</tbody>
</table>

### Table 2 - Distribution of children according to Child Health Record (CHR) assessment in absolute figures and percentages

<table>
<thead>
<tr>
<th>Category</th>
<th>n</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>All milestones for age</td>
<td>229</td>
<td>62.9</td>
</tr>
<tr>
<td>One or more milestones for age missing</td>
<td>102</td>
<td>28.0</td>
</tr>
<tr>
<td>One or more milestones for previous age group present</td>
<td>13</td>
<td>3.6</td>
</tr>
<tr>
<td>Not assessed *</td>
<td>20</td>
<td>5.5</td>
</tr>
<tr>
<td>Total</td>
<td>364</td>
<td>100.0</td>
</tr>
</tbody>
</table>

*children with inconclusive results. Chi-square test; p=0.24
The adaptations made to the CHR and the Manual in order to arrive at the data collection instruments used for this study do not nullify their relationship to the originals, since the only effect was to select the age groups of interest to this study. Moreover, it is not the objective of this study to establish diagnoses using these instruments, but to compare the results obtained by using them, since they are already part of routine procedure in childcare in the primary care setting.

In order to effect a comparison of the instruments, the sample was divided into two groups: with or without abnormal NPMD findings. The group free from NPMD abnormalities according to the CHR included only those children who had all milestones for their age present, whereas, the group with NPMD problems included children from the following categories: one or more milestones for age group absent; all milestones for previous age group present; and one or more milestones for previous age group absent. For the IMCI results, children categorized as normal or normal with risk factors were classed as free from NPMD abnormalities, whereas those classed as having possible delays or probable delays were considered to have NPMD abnormalities.

Data were analyzed using EPI-INFO, version 3.4 (2007). Results for categorical variables are shown as frequency distributions and results for continuous variables are described with measures of central tendency and dispersion. The chi-square test was used to verify associations between variables. The Kappa coefficient was used to determine the degree of agreement between CHR and IMCI. This is a measure of the agreement between nominal scales in order to provide an idea of the extent to which observations diverge from what would be expected as a result of chance, thereby providing an indication of the legitimacy of interpretations. The Landis and Koch classification was adopted, as follows: <0 no agreement; 0–0.19 slight agreement; 0.20–0.39 fair agreement; 0.40–0.59 moderate agreement; 0.60–0.79 substantial agreement and 0.80–1.00 almost perfect agreement. Associations were considered significant if \( \alpha \) was less than 5% (\( p<0.05 \)).

**Results**

A total of 364 children of both sexes were enrolled on the study, with a minimum age of 2 months 3 days and a maximum of 24 months, mean of 12.75, median of 11.74 and standard deviation of 4.65 months. Table 1 lists the sample characteristics by age group. Table 2 illustrates the distribution of children according to the CHR results and Table 3...

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**Chart 1 - Classification according to the Guide for Monitoring Child Development in the Context of IMCI**

<table>
<thead>
<tr>
<th>Findings</th>
<th>Classification</th>
<th>Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>- One or more milestones for previous age group absent.</td>
<td>Probable developmental delay</td>
<td>- Refer for neuropsychomotor assessment.</td>
</tr>
<tr>
<td>- Head circumference (&lt;p10) or (&gt;p90).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Three or more phenotypical findings.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- One or more milestones for age group absent.</td>
<td>Possible developmental delay</td>
<td>- Advise mother to provide her child with stimuli.</td>
</tr>
<tr>
<td>- All milestones for age are present, but one or more risk factors also present.</td>
<td></td>
<td>- Schedule next consultation in 30 days.</td>
</tr>
<tr>
<td>- All milestones for age are present.</td>
<td>Normal development</td>
<td>- Inform mother of warning signs meriting unscheduled consultation before 30 days.</td>
</tr>
</tbody>
</table>

Adapted from Figueiras et al (10)
Table 3 - Distribution of children according to classification by the Guide for Monitoring Child Development in the Context of Integrated Management of Childhood Illness (IMCI)

<table>
<thead>
<tr>
<th>Classification</th>
<th>n</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probable delay</td>
<td>76</td>
<td>20.9</td>
</tr>
<tr>
<td>Possible delay</td>
<td>48</td>
<td>13.2</td>
</tr>
<tr>
<td>Normal with risk factors</td>
<td>137</td>
<td>37.6</td>
</tr>
<tr>
<td>Normal</td>
<td>80</td>
<td>22.0</td>
</tr>
<tr>
<td>Not assessed</td>
<td>23</td>
<td>6.3</td>
</tr>
<tr>
<td>TOTAL</td>
<td>364</td>
<td>100.0</td>
</tr>
</tbody>
</table>

Observing the CHR results, it will be noted that children with all development milestones for their age predominated (Table 2). This could indicate satisfactory results for these children, but the CHR does not take NPMD risk factors into consideration\(^{(10)}\), unlike the IMCI, which covers factors with a direct impact on development. It should be pointed out that the CHR is an important roadmap for managing children's healthcare, since it provides a record for monitoring child development. Unfortunately, in the majority of cases it is incorrectly filled out or only the vaccination history is completed and the remaining information is neglected\(^{(15)}\).

The IMCI classification results show that the classes normal and normal with risk factors predominated (Table 3). This is to be expected given that the study was conducted in a primary care setting and not at a tertiary clinic for children at risk of abnormal development. Although almost two thirds of the children had results compatible with normality, according to the instrument used, the importance of formal assessments and protocols to monitor growth and development in primary care settings should not be underestimated\(^{(16,17)}\). In Brazil, there are still few standardized instruments for diagnosis and follow-up of children\(^{(18)}\), leading to the use of foreign scales. It could be considered that it is not necessary for scales to be local, just that they should be instruments that have been standardized for the ends for which they are intended. Notwithstanding, developing national assessment instruments may be of interest if they can better reflect the country's sociocultural reality. Although the instrument used here is indeed a Brazilian proposal for monitoring development, there are no published studies providing data on standardization, validation or use, which is its main drawback.

Still on the subject of the IMCI results, it will be observed that normal with risk factors was the most common classification. It should be pointed out that this instrument covers a wide range of risk factors, including some environmental factors that are not traditionally used to classify results for such instruments. These risk factors include sharing a home with someone who has emotional disorders, exhibits aggressive behavior or has problems with alcohol or drugs. Children classified as normal with risk factors have therefore reached their NPMD milestones, but it is important to consider whether their family environments might present barriers to normal development, since there are reports in the literature indicating a relationship between family environment and NPMD\(^{(19-24)}\).

The Kappa coefficient of 0.27 indicates "fair" agreement between the instruments analyzed. One possible reason why agreement is not higher is that the CHR and the Guide for Monitoring NPMD in the Context of IMCI are indicators of child development disorders that are based on different criteria\(^{(8,10)}\). This means that a given child assessed by one of these instruments may have different results if assessed by the other. Notwithstanding, the literature makes it clear that all development scales offer advantages and disadvantages and in some situations more than one instrument must be used to arrive at a precise diagnosis\(^{(25)}\).
Another possibility that could explain why agreement between the instruments was not higher is that the CHR brings forward development milestones that should be expected/assessed in older age groups. This means that it demands that all children reach milestones that are in a range to be expected of a small percentage of children. Those children that do not are then classified as having delays, when in fact they are simply not within the percentile that is capable of achieving these milestones at that age. Since the CHR is a screening instrument, it is important that it have both high sensitivity and a large negative predictive value. On the other hand, it must be remembered that this tends to overload the health system, since each child identified as having delayed development could potentially be referred for analysis by specialists, leading to increased public expenditure.

While this study suffers from limitations introduced by the convenience sample and the cross-sectional design, which impact on the possibilities for generalization, for establishing relations of causality and for adaptation of the data for other contexts, this is still an important exercise to analyze Brazilian instruments and one which has demonstrated the need for studies of scales that cover the whole country and which should be extended with population studies in a range of scenarios. It is also worth highlighting the fact that this study was conducted within primary care, which should be an important setting for child health promotion, as recommended in the literature. The physical size and sociodemographic diversity of Brazil means that the construction of social indicators that assess child development is complicated. This is compounded by the fact that different instruments are used to assess child development, with some areas employing the CHR and others the Guide based on IMCI, introducing further bias into analysis and follow-up of child NPMD. In turn, this is a barrier to establishing standards, whether for monitoring or for the correct management of children with delays. It should be pointed out, however, that this specific problem is in the process of being solved, since IMCI has been incorporated into the CHR as part of a project to revise it conducted by the Ministry of Health in 2010. Nevertheless, if these changes are to be effective, certain problems must be dealt with. Initially, the professionals who work in Primary Care in Brazil must be better prepared for “child development”. There are published data demonstrating their lack of knowledge on this subject, whether in terms of understanding what development is or in terms of assessing it. Additionally, the information that should be recorded in the CHR must be entered correctly and kept rigorously up to date; children’s parents or guardians must be made aware of the importance of these records, which generally does not happen. When this does take place, the family takes ownership of the CHR and it in turn can fulfill its role as an instrument for child health monitoring and promotion.

The results of this study indicate that there is only a fair level of agreement between the instruments analyzed in terms of assessing the development of children aged 2 to 24 months. Norwithstanding, conclusions cannot be drawn about which provides a higher or lower quality assessment, since they are based on distinct criteria.

References


