Abstract

Objective: The International Classification of Functioning, Disability and Health for Children and Youth (ICF-CY) provides a universal taxonomy to describe functioning. One of the most relevant applications of the ICF has been the development of code-sets for particular contexts/situations, such specific age groups. An important step in research around child assessment and intervention is to identify extant measures that can assess the essential functioning features for each age range. This study aims to map the Early Development Instrument (EDI) with the ICF-CY and to identify the functioning dimensions regarded by experts as essential in the age range 3 to 5 that are covered by this instrument.

Method: A systematic deductive content analysis procedure was used in the mapping process.

Results: Most of EDI items were mapped to Activities and Participation and the majority of Activities and Participation regarded as essential from 3 to 5 years are assessed by the EDI; only some essential Environmental Factors and Body Functions are covered.

Conclusion: The mapping process between the EDI and the ICF has shown that the EDI should be complemented with other measures with a focus on Body Functions and Environmental Factors, in order to facilitate a holistic description of the child.

Keywords: ICF-CY, functioning, development, EDI, code-set

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A functional approach to the development of young children

The International Classification of Functioning, Disability and Health for Children and Youth (ICF-CY) is part of the 'family of classifications' of the World Health Organization (WHO) and it aims to provide a universal taxonomy to describe functioning (WHO, 2007). It provides detailed codes for three main components, within a specific health condition - Body Functions and Structures, Activities and Participation and Environmental Factors. The main theoretical underpinning of the ICF-CY model is that within a specific health condition (which may be a diagnosis or simply the health status of the child), there are discrete aspects of functioning that should be described in order to provide a detailed picture of the individual's life and behaviour, holistically. Moreover, instead of describing disability and/or developmental delays in terms of problems in specific areas of development (which is closer to a medical model approach to disability adopted in previous classification systems, such as the International Classification of Diseases (ICD) or the Diagnostic and Statistical Manual of Mental Disorders (DSM), the ICF-CY provides a detailed description of aspects of functioning in children's daily lives that can be related to more than one developmental domain (WHO, 2007). This is highly informative for intervention purposes, as it provides a much more detailed level of specification than the traditional disability manuals. More specifically, while previous classifications would describe difficulties in social development, for instance, as a criterion for certain diagnosis, the ICF-CY proposes a detailed description of those difficulties particularly relevant for intervention within the social development domain (e.g. difficulties in initiating, maintaining or terminating interactions, with strangers, with adults, with peers, etc.); Often in multi-agency working with children with disabilities there is the need for considerably higher level of detail in order to accurately identify the abilities and difficulties of the child receiving the intervention. One of the main advantages of the ICF-CY in this context of multi-agency working is that it constitutes a common and universal language to describe functioning: professionals from different backgrounds and disciplines, and in different cultural settings, can use the same coding language to describe a child's profile or even the functioning profile of a specific population of children and young people (WHO, 2007). Another innovative feature of the ICF-CY is that it provides not only a method for describing the magnitude of a child's problem, but it also enables the identification of functioning areas in which a functioning problem is not being observed or the risk is minimal. The 5-point universal gualifier scale (ranging from 0 – no problem, to 4 – total problem) should be added to each code to express the level of difficulty observed in that particular

functioning dimension (WHO, 2007). The identification of functioning aspects in which no problem of functioning is observed (which corresponds to the 0 qualifier) is important to determine what the child is more able to do, which in turn can be helpful to plan intervention strategies.

Core-sets and code-sets of functioning dimensions and their applicability

One of the most relevant recommendations made regarding potential applications of the ICF has been the development of sets of codes for specific health-conditions/health status. This area of research has been particularly prolific in relation to adult health-conditions, with systematic sets of ICF codes (for adults) being identified for clear diagnostic categories (e.g. Cieza, et al., 2010; Coenen, et al., 2011) – these have been designated *core-sets* of ICF codes. In the case of the ICF-CY, the identification of specific sets of codes for discrete diagnosis is debatable as it may indicate a non-desirable return to the medical model of disability in planning assessment and intervention; this is particularly relevant with young children – in fact, early diagnosis should be attributed with cautiousness as development occurs faster in early years, having been recognised as 'a moving target' (Illingworth, 2013, p.6). It is well established that early diagnosis is relevant but challenging, and careful consideration should be given to inadequate and potentially stigmatising labelling (Matson, Wilkins & Gonzalez, 2008).

Despite this, researchers have attempted to define specific core-sets for health conditions in children, arguing that this facilitates the work of multi-disciplinary teams when diagnosis is clear and the need is for the identification of functioning features within that clear health status; one example of this is the Delphi exercise carried out by Castro and Pinto (2012) for the identification of core-functioning features in Autism Spectrum Disorders, or the core-set of ICF-CY codes for children with Cerebral Palsy identified by Schiariti et al. (2013). Other studies have been focusing on identifying sets of ICF-CY codes for specific contextual situations, more than for diagnostic categories. This can resolve the extant dilemma between the need for identifying functioning features within specific health-conditions, and simultaneously avoiding the potential return to a medical model approach, particularly in early childhood intervention. These groups of ICF-CY codes gathered for specific contextual situations, instead of a clear diagnosis have been designated as *code-sets*. Some examples of this type of research are the studies conducted by Elingsen and Simeonsson (2011) on the identification of ICF-

CY code-sets for specific age groups, the study by Rowland et al. (2012), which focused on the identification of sets of codes for children who rely on Augmentative and Alternative Communication (ACC) and the recent study by Pan, Hwang, Simeonsson, Lu and Liao (2015), describing the identification of an essential set of ICF-CY codes to be used in situations of Early Developmental Delay and Disabilities (EDD) - a code-set for EDD. In all the above-mentioned studies, sets of ICF-CY codes from all three components of the classification (Body Functions and Structures, Activities and Participation and Environmental Factors) were identified by experts in each field of study and systematically and consensually recognised as essential for assessment and intervention. According to Pan, Hwang, Simeonsson, Lu and Liao (2015, p.1047) 'The EDD code-set within the ICF-CY framework could serve as a common language in the collaborative problem-solving process with parents (...) could be used in a questionnaire or checklist format for a clearer description of functioning, in order to generate individual functioning profiles'. In this study we have considered the premise that code-sets can also be used to check whether currently used measures for assessment and intervention with children and young people are actually covering or assessing all the functioning dimensions that the experts have considered essential in the situation or context at stake, or if those measures need to be complemented with other sources of assessment, so that all essential areas of functioning are covered. The purpose of this particular study is two-fold: first, a mapping process was conducted to identify the match between a widely used measurement tool in the early childhood intervention field (The Early Development Instrument - EDI) and the ICF-CY; secondly, the ICF-CY dimensions of functioning that were linked to the EDI were compared with the code-set of essential functioning dimensions from 3 to 5 years of age developed by Elingsen and Simeonsson (2011), in order to determine if the EDI is a sufficient source of assessment in early intervention, or if other measures should be used complementary for a thorough holistic assessment.

The Early Developmental Instrument

The EDI was developed in Canada and it has been extensively validated and applied in many different countries (Woolfson et al., 2013; Janus & Offord, 2007; Hymel, leMare & McKee, 2011; Brinkman et al., 2007). It is a measure for early development that considers 5 key areas (physical wellbeing, cognitive and language skills, social and emotional development, special concerns - related to specific impairments, and additional questions – related to contextual aspects). Most of the EDI

items express a conventional approach focusing on traditional developmental areas (cognitive, language, social and emotional development), however, interestingly, a few items also aim to gather information about environmental aspects of the child's life. Therefore, the EDI is framed within the bioecological model of development, as it aims to express the influence of the surrounding context on the development of the individual child (Bronfenbrenner & Morris, 1998; Guhn & Goelman, 2011). It has been explicitly stated that the tool should never be used for individual diagnosis, but rather for community-level monitoring allowing the participation of stakeholders and policy developers to contribute to improve the effectiveness of services and interventions provided at the local level (Woolfson et al., 2013). This is a very important direction in early childhood assessment, as diagnosis is very difficult to determine in early years, and simultaneously information on the characteristics of the environments where children are embedded is crucial for the success of early intervention (Shonkoff & Phillips, 2000). We argue that this approach is very much aligned with the holistic principle underpinning the development of the ICF-CY; the inclusion of items in the EDI that inform community services, implies that environmental factors will be considered when describing functioning in very young children, and therefore, a holistic approach similar to the one portrayed by the ICF-CY framework is being adopted. For this reason, it is relevant to proceed to the mapping of EDI items with ICF-CY codes, so as to ascertain which functioning domains are being covered across components.

Structurally, the various sections of the EDI are organised as follows: the *Physical wellbeing section* of the EDI contains thirteen items. Ten of these are answered in a 5-point scale scored from 10 (best) to 0 (worst) in 2.5 point intervals: 10, 7.5, 5, 2.5, and 0. Three questions are answered in a yes/no format. "Yes" is scored as 10 and "No" as 0. The *Language and Cognitive skills* section contains 40 items and all answers are scored on a 2- point scale: "yes" (scored as 10) if a child demonstrates a skill and "no" (scored as 0) if she/he does not. The *Social and Emotional development* section contains 58 items. All answers are scored on a 3-point scale: often or very true (scored as 10), sometimes or somewhat true (scored as 5), and never or not true (scored as 0). The *Special concerns* section has 5 items and all answers are coded as Yes/no. "Yes" is scored as 10 and "No" is scored as 0. The section on *additional questions* covers children's special skills, special problems, and aspects of the prekindergarten history, also coded as Yes/No. In final scoring, children are considered 'vulnerable' in one particular domain if they score in the bottom 10%, 'at risk' if they score between 10 and 25% and 'on track' if they score above 25% (Janus & Offord, 2007; Guhn &

Goelman, 2011). It is important to highlight the scoring system aiming to identify vulnerable or 'at-risk' children instead of diagnostic categories – aligned with the ICF-CY approach to disability. Despite these criteria, the EDI is not a norm-referenced tool and is not meant to be used for comparison with a norm population, but it should be used for individual diagnosis. Similarly, the ICF-CY is to be used for individual descriptions of functioning profiles. The mapping process between the EDI and the ICF-CY serves the purpose of investigating which of the functioning dimensions endorsed by the WHO are susceptible of being assessed using the EDI, or whether the EDI needs to be complemented with other sources of assessment, in order for the practitioners to obtain a full and holistic picture of the child's functioning, and considering the ICF-CY code-set from 3 to 5 years of age.

Material and methods

To achieve the purpose of the study, and specifically the first aim, the EDI items were linked one by one with the ICF-CY classification system, following a deductive content analysis procedure. Two independent researchers, with wide knowledge and training on the use of the ICF-CY system, mapped each EDI item to the ICF-CY codes. Additionally, the two coders have experience of working in multi-disciplinary early intervention programmes and are, therefore, very familiar with the bioecological framework for assessment and intervention with young children. The coding procedure followed similar steps to previous studies in which a similar mapping process was conducted between assessment measurements and the ICF-CY, such as with the Autism Diagnostic Observation Schedule (ADOS), the Autism Diagnostic Interview Revised (ADI-R), the Child Autism Rating Scale (CARS), the Carolina Curriculum for Pre-schoolers with Special Needs (CCPSN) and the Vineland Adaptive Behaviour Scales (VABS) (Castro, Pinto & Maia, 2011; Gleason & Coster, 2012; Castro, Ferreira, Dababnah & Pinto, 2013). Figure 1 illustrates the coding procedure, which includes deductive/manifest content analysis as well as an adaptation of the linking rules (Cieza et al., 2005), specifically developed for linking content with the ICF-CY classification system. The following steps summarize the coding procedure adopted in this study to link the EDI to the ICF-CY, also illustrated in figure 1:

STEP 1: According to Graneheim and Lundman (2004) the content to be coded constitutes our unit of analysis, which needs to be subdivided into units of meaning; Units of meaning may be defined as words, sentences or paragraphs that have a single specific meaning, and are, therefore, susceptible of receiving one single code. One unit of analysis may have several units of meaning. Therefore, the EDI items (unit of analysis) were subdivided into units of meaning by the two researchers, following a consensus procedure. In the case of the EDI, each item corresponded to one unit of meaning. This happens because units of meaning were defined as the minimum content susceptible of being coded; often the items of measurement tools are rather specific, thus reflecting a very well circumscribed meaning.

STEP 2: After agreeing on the number and format of units of meaning to be coded, the two trained researchers independently and deductively coded these units, having the ICF-CY classification system as a matrix of pre-defined categories for deductive coding. The researchers agreed on the coding criteria based on Castro, Pinto and Maia (2011), which matches some of the recommendations made by Fayed, Cieza and Bickenbach (2012) for coding children's health-content: a) If there were two ICF-CY codes considered equally relevant for coding a particular unit of meaning, than both codes were used (for example, the expected juxtaposition of Activities and Participation and Body Functions); the true purpose of the item must be considered, which sometimes is not immediately deductible by the language used in the item; therefore, due to the complex developmental nature of the item, two components might have to be used simultaneously; however, the choice of components(s) should always be guided by the focus of the item (is it the child, or something else in other ecological systems?); b) non-covered and non-definable Units were coded as nc and nd respectively, according to Cieza's et al. (2005) linking rules. Non-covered aspects include concepts and ideas that cannot ever be classified by the ICF-CY (e.g. diagnosis) and non-definable aspects are those that could be covered by the system but there is not sufficient specification within the classification to enable that (e.g. 'demonstrates skills or talents in other areas').

STEP 3: The level of agreement between the two researchers was calculated in terms of the proportion of units agreed, but also considering the level of agreement for using each ICF-CY code that was mapped to the EDI, using the Cohen's unweighted Kappa Coefficient, a measure of agreement which varies from 0 (absence of agreement) to 1 (total agreement); levels of agreement

may be interpreted as follows: .01 < k < .20 - poor agreement, .21 < k < .40 - reasonable agreement, .41 < k < .60 - good agreement; .61 < k < .80 - very Good agreement, .81 < k < 1.00 - excellent agreement (Cohen, 1960). More specifically, each ICF-CY code used by any or both of the coders was subjected to an unweighted kappa analysis where the probability or agreeing or not agreeing on using that code in that context was inputted.

STEP 4: Agreed codes were included in the final coding and a discussion to obtain consensus in relation to the disagreed codes was undertaken. Descriptive statistics were computed for final coding, including the global percentage of items covering Body Functions, Activities and Participation and Environmental Factors.

Insert figure 1 about here

In order to address the second goal of the study, the EDI items that were linked to ICF-CY functioning dimensions included in the EDD code-set were identified and mapped to the code-set. Items of the EDD code-set that are not covered by the EDI were mapped to other assessment measurements, previously linked to the ICF-CY classification system.

Results

Inter-coder agreement levels

Inter-coder levels of agreement are consistent with results of previous studies linking measurements' items with the ICF-CY classification system (e.g. Castro, Ferreira, Dababnah & Pinto, 2013): the overall percentage of agreement is not very high (59,4%); however, Cohen's Kappa calculations for each ICF-CY code used, revealed that the range of agreement varies between 0 (no agreement) to 1 (total agreement), as illustrated in table 1.

The Linkage between the EDI and the ICF-CY

Amongst the 126 EDI items, only 7 were not susceptible of linkage to the ICF-CY: one item coded as non-covered (nc), as it was a response option described as 'other, if known print bellow', and 6 other

items coded as non-definable (nd), particularly under the *special concerns* section (8,3% of the items in this section), where the items are more aligned with a diagnostic or medical model approach than with a functional and contextual approach; these items relate to specific impairments such as learning disabilities, emotional problems or behavioural problems, and not to aspects of functioning; for this reason, these dimensions appeared too vague to be coded with the ICF-CY.

Considering the first step of data analysis presented in figure 1, 138 units of meaning were identified in agreement between the two researchers. Table 1 presents these units of meaning with the corresponding EDI items, the final ICF-CY coding for each item and respective level of agreement in each code (Cohen's Kappa). In the coding process, 147 different ICF-CY codes were used, across the three components - body Functions, activities and participation and environmental factors. Figure 2 illustrates percentages of each component mapped to each section of the EDI. As illustrated, the majority of the EDI items were linked to the activities and participation component, especially in the Cognitive and Language skills section and in the Social and Emotional Development section of the instrument. Body Functions was the second component to which most items were linked (sections Physical Wellbeing, Cognitive and Language Skills, Social and Emotional Development and Special Concerns). The EDI items were also linked to the environmental factors component - 76,9% of the units of meaning in the last section comprising additional questions and 8,3% of the Special Concerns section. Figure 3 illustrates the overall percentage of activities and participation, body functions, environmental factors, non-covered and non-definable dimensions across the whole of the EDI. The majority of the EDI items were linked to activities and participation issues (94,4%) followed by body functions (81,5%); these percentages also illustrate that the majority of the items assess both activities and participation as well as body functions, simultaneously, as observed in previous similar studies (Castro, Ferreira, Dababnah & Pinto, 2013). 12,9% of the items were linked to the environmental factors component.

A more detailed analysis of final coding provided in Table 1 highlights the following: the majority of *body functions* to which the EDI items were linked are mental functions (b1), but exercise and tolerance functions (b4) and neuromuscleskeletal and movement-related functions (b7) were also found to be linked; the EDI items were linked to functioning dimensions across all categories of the activities and participation component – learning and applying knowledge (d1), general tasks and demands (d2), communication (d3), mobility (d4), self-care (d5), domestic-life (d6), interpersonal

interactions and relationships (d7), major life areas, namely play (d8) and recreation and leisure (d9); Environmental factors to which the EDI items were linked were: social support systems, services and policies (e575), education services systems and policies (e585), health services, systems and policies (e580) and social security services systems and policies (e570); one item also assess support in relationships (e310) and attitudes of the immediate family (e410).

> Insert table 1 about here Insert figure 2 about here

Insert figure 3 about here

Does the EDI cover essential functioning dimensions in the age range 3 to 5 years?

Ellingsen and Simeonsson (2011) concluded that experts in the field of child development regard 52 ICF-CY functioning dimensions as absolutely essential for the assessment and intervention with young children from 3 to 5 years of age. Table 2 illustrates this correspondence between the 3 to 5 code-set and the EDI items, as they were linked to the ICF-CY classification system. Among these 52 functioning dimensions established by consensus, 18 are Activities and Participation features, 16 are Body Functions and 18 are Environmental Factors. As a result of our mapping process between the EDI and the ICF-CY, it is possible to conclude that overall, the EDI items can support the assessment of 35% (18) of the 52 functioning dimensions regarded as essential for this age range, particularly at the Activities and Participation level. Even though the majority of the essential functioning features are not covered by the EDI, 12 of the 18 Activities and Participation dimensions regarded as essential by experts are assessed by the EDI; only comprehending non-spoken language (d315) and having a conversation (d350) don't seem to be assessed in specific detail using the EDI, however speaking (d330), comprehending spoken language (d310) and producing non-verbal messages (d335) are forms of communication addressed by the EDI. In relation to Body Functions, 3 of the 16 essential features are assessed - attention (b140) and memory functions (b144) and voluntary movement (b760); 3 of the 18 essential Environmental Factors are also assessed: support of the immediate

family (e310), attitudes of the immediate family (e410) and social support services systems and policies (e575).

Insert table 2 about here

Discussion

The results of this study have shown evidence regarding two main points: firstly, that the EDI effectively covers a wide range of functioning dimensions across all areas of life, thus support its holistic focus; the EDI is particularly helpful in assessing Activities and Participation. Secondly, even through the EDI items do not assess the overall majority of the functioning features regarded as essential by experts for the age range 3 to 5, they do assess the majority of Activities and Participation items, thus reinforcing the bioecological nature of the instrument, where relationships and forms of participation in real life contexts are being considered. Therefore, the EDI remains a very useful instrument that can be complemented with other measurements covering the remaining 3 to 5 codes that the EDI is not covering. For example, in a previous study by Castro, Coelho and Pinto (2014) it has been shown that instruments like The Schedule of Growing Skills or Griffiths developmental scales can provide a thorough assessment of many body functions; in fact, the authors have suggested that these two traditional developmental measures should be complemented with more contextual-based measures. The use of the EDI in a complementary way with other sources of assessment may provide the complete and holistic picture of the child that the experts suggest as essential, according to the study by Ellingsen and Simeonsson (2011). Future research should focus on the mapping process between the established code-sets and core-sets of ICF-CY codes and respective measurement tools, linked to those essential sets of codes. Such mapping would provide the practitioners with immediate identification of useful tools to assess all essential functioning dimensions in a given context. One final observation resulting from the present study that is also worth additional reflection is that rather limited link between EDI items and the environmental aspects that the experts consider essential from 3 to 5 years of age. In spite of the bioecological nature of the EDI, there is still a need for more contextual measures and assessment methods, as concluded in previous studies (e.g. Castro, Ferreira, Dababnah, & Pinto, 2013; Castro, S., Pinto, A. & Maia, 2011).

One limitation of this study that should be highlighted is the level of agreement between coders, even though the disparity of agreement levels noted has been observed in previous studies

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(e.g. Castro, Ferreira, Dababnah & Pinto, 2013). These studies consistently found that aspects of functioning that are more accurately described in the item analysed, or that by nature have a simpler definition, reached very high levels of agreement or total agreement (e.g. the ICF-CY code d455 -'moving around': Kappa=1, the d510 - 'washing oneself': Kappa=1, and the d880 - 'engagement in play': Kappa=.66); aspects of functioning that are more vaguely described in the item or which are more subjective by nature, have reached lower levels of agreement (e.g. the ICF-CY code d110 -'watching': Kappa=0, the d240 – 'handling stress and other psychological demands': Kappa=0 and the b125 – 'dispositions and intrapersonal functions': Kappa= .22). Thus, the level of agreement is more dependent on the nature of the functioning aspect being coded, than on other variables such as the coders' training on the ICF-CY system, since both researchers had the same training experience. In future research perhaps more explicit guidelines for coding should be developed prior to independent coding. Specific linking rules previously used in other studies were adopted here as well, however, perhaps it would be advantageous in the future to combine these rules with the recommendations made by Fayed, Cieza and Bickenbach (2012) on linking child health assessment content with the ICF-CY. These recommendations were not adopted in full as a premise of this study because the measurement in analysis is not a health-based measurement. However, we argue that a combination of extant guidelines would provide the best coding system. Some of the recommendations adopted by Fayed, Cieza and Bickenbach (2012) are indeed matching the criteria for coding used in this study, for example, the importance of clarifying the vantage point from which one is linking (e.g., child, parent, or family) which is itself the basis for deciding the ICF-CY component at stake, and the fact that the true purpose of the items should be considered before linking them to the ICF-CY, regardless of the language used in the item. However a clear rationale for coding incorporating all evidencebased criteria could potentially increase agreement levels.

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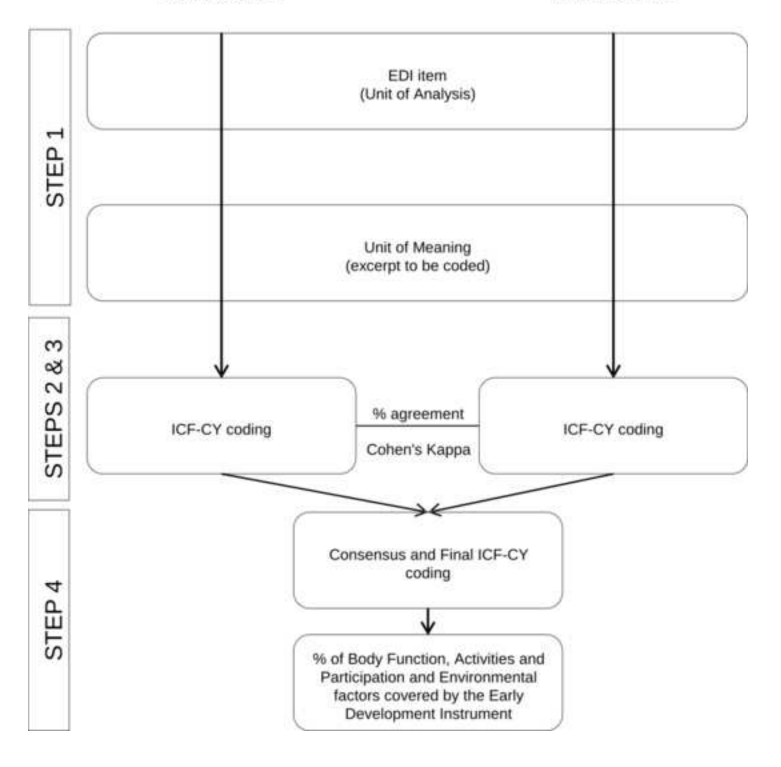
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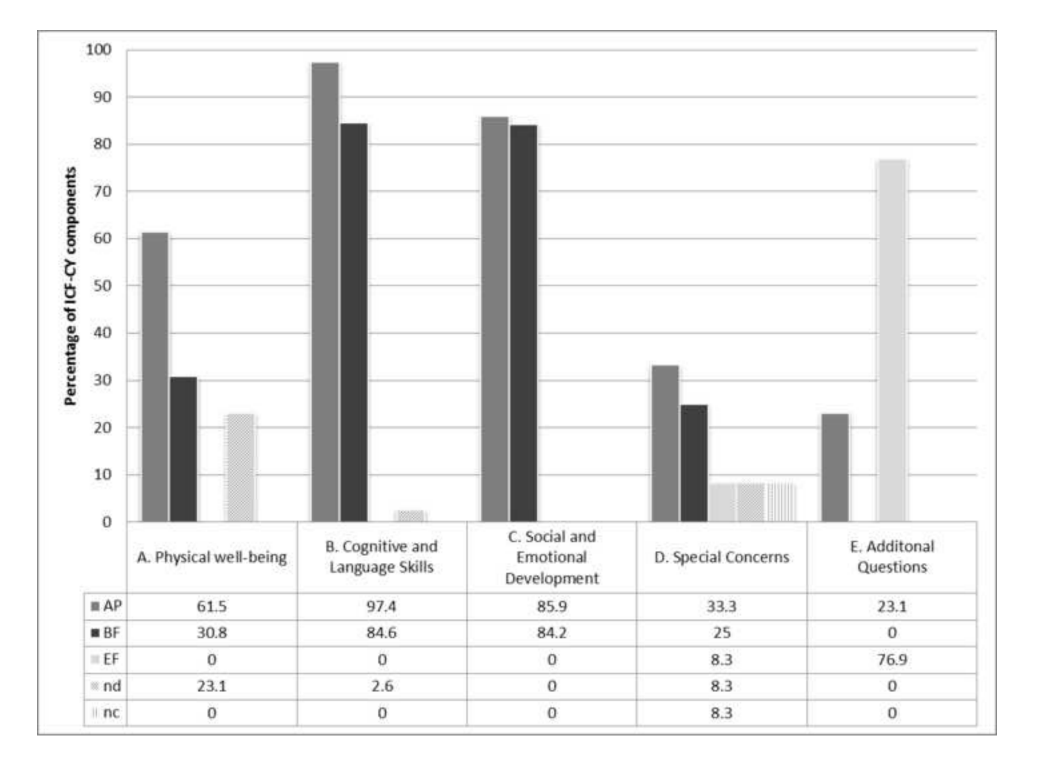
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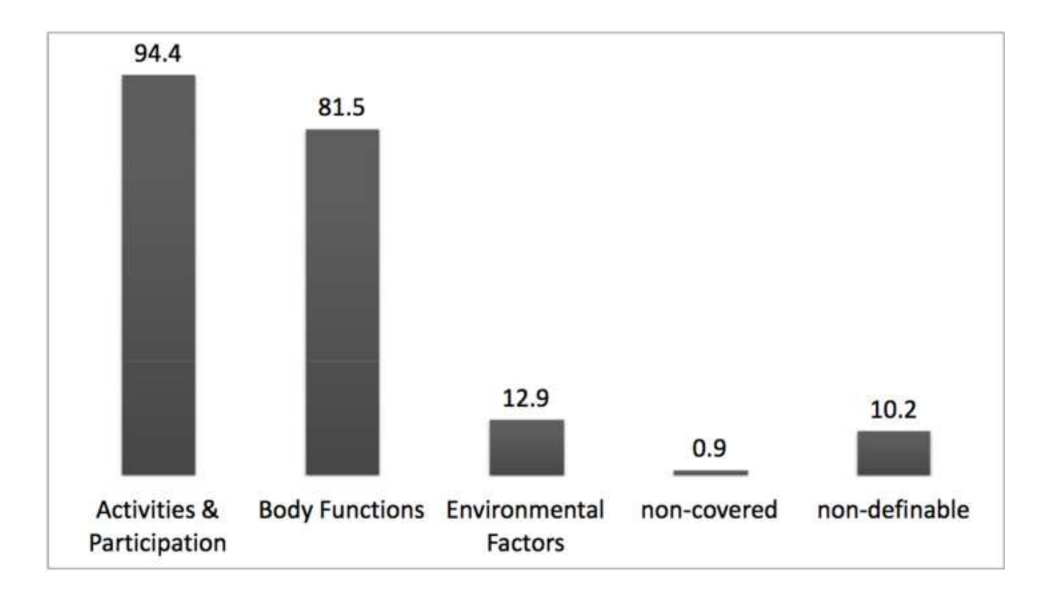
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RESEARCHER 1

RESEARCHER 2







EDI section	EDI section EDI item Unit of Meaning		ICF-CY code	Cohen's Kappa
		absence since the beginning of school in the fall	d8151	.74
		[frequency of being] over- or underdressed for school-related activities	nd	.42
		[frequency of being] too tired/sick to do school work	b4552	0
		late [to school]	d2305	.26
		[frequency of being] hungry	nd	.42
		independence in washroom habits	d510	1
Physical Well-	1	shows an established hand preference	b1474	.53
being		is well coordinated (i.e., moves	b7602	0
		without running into or tripping	b1471	.53
		over things)	d4503	0
		proficiency at holding a pen, crayons or a brush	d1450	.59
		ability to manipulate objects	d4402	.49
		ability to climb stairs	d4551	1
		level of energy throughout the	b1300	.61
		school day	d2504	.72
		overall physical development	nd	.42
Cognitive and Language skills	1	ability to use language	b1672	.42
		effectively in English	d133	0
	2	ability to listen in English	b1670	.42
			d115	0
	3	ability to tell a story	b1671 d330 d335	.42 .56 .49
	4	ability to take part in imaginative play	d335 d1630	0

EDI section	EDI item	Unit of Meaning	ICF-CY code	Cohen's Kappa
	5	ability to	d330	.56
		communicate own needs in a way	d335	.49
		understandable to	4000	.+5
		adults and peers	b1671	.42
	6	ability to	d310	.39
		understand on first try what is	b16700	.42
		being said to	510100	
		him/her		
	7	ability to articulate	d330	.56
		clearly, without sound	b320	0
		substitutions	5520	0
	8	knows how to	d1551	.49
		handle a book	44400	10
	9	(e.g., turn a page) is generally	d4402 b1301	.49 .61
	5	interested in	51501	.01
Cognitive and		books (pictures	d140	.59
Language skills	10	and print)	1 4004	
	10	is interested in reading	b1301	.61
		(inquisitive/curious	d166	0
		about the		
		meaning of		
	11	printed material) is able to identify	d1400	.59
	11	at least 10 letters	01400	.55
		of the alphabet		
	12	is able to attach	d1401	.59
		sound to letters	b167	.42
	13	is showing	b167	.42
	-	awareness of		
		rhyming words	d1330	0
	14	is able to participate in	d140 b16701	.59 .42
		group reading	d2103	0
		activities		
	15	is able to read	d1401	.59
		simple words	b16701	.42
	16	is able to read	d1660	0
	-	complex words	b16701	.42
	17	in able to read	h16701	42
	17	is able to read simple sentences	b16701 d1661	.42 0
				Ĭ
	18	is experimenting	d145	.59

		with writing tools	b16711	.42	
			d4402	.49	
EDI section	EDI item	Unit of Meaning	ICF-CY code	Cohen's Kappa	
	19	is aware of writing	d145	.59	
		directions in	1 4 0 7 4 4	10	
		English (left to	b16711	.42	
		right, top to bottom)			
	20	is interested in	b1301	.61	
		writing voluntarily			
		(and not only	b1672	.42	
		under the teacher's	d1702	0	
		direction)	01702	0	
	21	is able to write	d1451	.59	
		his/her own name		.00	
		in English	b16711	.42	
	22	is able to write	d1452	.59	
		simple words	b16711	.42	
	23	is able to write simple sentences	d1452 b16711	.59 .42	
		simple sentences	117010	.42	
	24	is able to	b144	1	
		remember things			
		easily			
	25	is interested in	b1301	.61	
Cognitive and		mathematics	d172	0	
Language skills	26	is interested in	b1301	.61	
		games involving			
		numbers	d880	.66	
	27	is able to sort and	d1371	.74	
		classify objects by			
		a common	b163	0	
		characteristic (e.g., shape,			
		colour, size)			
	28	is able to use one-	d1500	.43	
		to-one			
		correspondence	b163	0	
	29	is able to count to	d1501	.43	
		20	b163	0	
	30	is able to	d1500	.43	
		recognize			
		numbers 1 - 10	b163	0	
	31	is able to say	d1500	.43	
		which number is bigger of the two	b163	0	
	32	is able to	d1370	0.74	
1	52	recognize			

		geometric shapes	b163	0
		(e.g., triangle,		
EDI section	EDI item	circle, square) Unit of Meaning	ICF-CY code	Cohen's Kappa
EDI Section			ICF-CT code	Conen's Kappa
	33	understands	d1371	.74
		simple time		
Cognitive and		concepts (e.g.,	b1802	0
Language skills		today, summer, bedtime)		
	34	demonstrates	b1721	1
	54	special numeracy	51721	1
		skills or talents	d1721	0
	35	demonstrates	b1672	.42
		special literacy		
		skills or talents	d1661	0
	36	demonstrates	d9203	.49
		special skills or talents in arts	d3352	.49
	37	demonstrates	d9202	.49
	51	special skills or	05202	.+5
		talents in music		
	38	demonstrates	d9201	.49
		special skills or		
		talents in		
	39	athletics/dance demonstrates	b1646	1
	39	special skills or	01040	I
		talents in problem	d1751	0
		solving in a		-
		creative way		
	40	demonstrates	nd	.42
		skills or talents in		
Social and		other areas	b122	0
emotional		social/emotional	0122	0
development	1	development	b152	.41
		ability to get along	b122	0
		with peers		
	2		d7504	.39
		plays and works cooperatively with	d2203	0
		other children at	d2502	.72
		the level	02002	.12
		appropriate for	d8803	.66
	3	his/her age		
		is able to play with	d8803	.66
		various children	L 400	
			b122	0
	4		d7504	.39
	<u>т</u>	follows rules and	d1551	.49
	5	instructions		
		•	•	·

			d7203	0
		respects the	b1261	.24
		property of others	-	
	6		d7202	0
EDI section	EDI item	Unit of Meaning	ICF-CY code	Cohen's Kappa
	7	demonstrates self-	b1304	.61
		control	10000	
	0	abour oolf	d2303	.26
	8	shows self- confidence	b1266	.24
	9	demonstrates	b1261	.24
		respect for adults		_
	40		d7100	0
	10	demonstrates respect for other	b1261	.24
		children	d7504	.39
			d7100	0
	11	accepts	b1262	.24
		responsibility for	10.400	
	40	actions	d2400	0.79
	12	listens attentively	d161	.79
			d115	0
			b1400	.79
	13	follows directions	d1551	.49
Social and			d2300	.26
emotional	14	completes work	b1262	.24
development		on time	10005	
	15	works	d2305 d2204	.26
	15	independently	uzz04	0
	16	takes care of	d8151	.74
		school materials		
	17	works neatly and	b1262	.24
		carefully	10000	
	40	la contect de la	d2303	.26
	18	is curious about the world	d132	0
			b1264	.24
	19	is eager to play	d8800	.66
		with a new toy		
			b1301	.61
	20	is eager to play a	d8800	.66
		new game	h1201	61
	21	in organita play	b1301 b1301	.61 .61
	21	is eager to play with/read a new	01301	.01
		book	d8800	.66
		~~~~		

			d2100	0
	22	is able to solve	d1750	0
	22	day-to-day	01750	0
		problems by		
		him/herself		
EDI section	EDI item	Unit of Meaning	ICF-CY code	Cohen's Kappa
	23	is able to follow	d2300	.26
		one-step		
		instructions		
	24	is able to follow	d2300	.26
		class routines	10004	0
	25	without reminders	d2204 d2304	0.26
	20	is able to adjust to changes in	02304	.20
		routines	b1250	.22
	26	answers	d1750	0
	_0	questions showing		-
		knowledge about	d3102	.39
		the world		
		(e.g., leaves fall in		
		the autumn, apple		
		is a fruit, dogs		
		bark)	1 1071	
	27	shows tolerance	b1251	.22
		to someone who made a mistake	d7102	0
		(e.g., when a	u/102	0
		child gives a		
		wrong answer to a		
		question posed by		
		the teacher)		
Social and	28	will try to help	b1255	.22
emotional		someone who has		-
development		been hurt	d2402	0
F	29	volunteers to help	b1255	.22
		clear up a mess someone else has	d2400	0
		made	42400	U U
	30	if there is a	b1261	.24
		quarrel or dispute	~	
		will try to stop it	d2504	.72
	31	offers to help	b1251	.22
		other children who		
		have difficulty with	d7504	.39
		a task	1 4055	
	32	comforts a child	b1255,	.22
		who is crying or	d7504	.39
		upset	u7304	.55
			d7100	0
				-

	33	spontaneously	b1255	.22
		helps to pick up objects which	d7504	.39
		another child has	u7504	.39
		dropped (e.g.,		
		pencils, books)		
EDI section	EDI item	Unit of Meaning	ICF-CY code	Cohen's Kappa
		g		
	35	helps other	d6600	.56
		children who are		
		feeling sick	b1255	.22
			d7504	20
	36	is upset when left	b1263	.39 .24
		by	01203	.24
		parent/guardian	d2500	.72
	37	gets into physical	d2502	.72
	-	fights		
		Ū.	b1521	.41
	38	bullies or is mean	d2503	.72
		to others		
			b1521	.41
	39	kicks, bites, hits	40500	.72
	39	other children or	d2502	.12
		adults	b1251	.41
	40	takes things that	d2503	.72
		do not belong to		
		him/her	b1253	.41
Social and	41	laughs at other	d2503	.72
emotional		children's		
development		discomfort	b1253	
	42	can't sit still, is	d2504	.41
		restless	b1470	.53
	43	is distractible, has	d161	.79
	40	trouble sticking to		.15
		any activity	d2100	0
		,,		
			b1400	.79
	44	fidgets	b1470	.53
			b1263	.24
	45	is disobedient	d2501	.72
			32001	
			b1261	.24
	46	has temper	d2503	.72
		tantrums		
			b1253	.22
	47	is impulsive, acts	d2303	.26
		without thinking	h4004	64
			b1304	.61

	10	han d'Carden	10000	
	48	has difficulty	d2303	.26
		awaiting turn in games or groups	h1201	61
	49	cannot settle to	b1304 d2303	.61 .26
	49		02303	.20
		anything for more than a few	b1304	.61
		moments	01304	.01
EDI section	EDI item	Unit of Meaning	ICF-CY code	Cohen's Kappa
LDI Section	LDI Kem	onit of meaning		Conen s Nappa
		is inattentive	d160	0
				°
			d161	.79
	50		b1400	.79
		seems to be	b1520	.41
		unhappy, sad, or		
Social and	51	depressed		
emotional		appears fearful or	b1522	.41
development	52	anxious		
	53	appears worried	b1263	.24
	54	cries a lot	b1521	.41
		is nervous, high-	b1520	.41
	55	strung, or tense		
		is incapable of	d177	1
	56	making decisions	1 4000	
	57	is shy	b1260	.24
		sucks a	d1200	0
	58	thumb/finger	h1501	41
	1	[having a problem	b1521 d8151	.41 .74
	I	that influences]	00101	.74
		ability to do school		
		work in a regular		
		classroom		
	2a	physical disability	nd	.42
	2b	visual impairment	b210	0
			d110	0
	2c	hearing	b230	0
		impairment		
Special Concerns			d115	0
	2d	speech	b320	0
		impairment		
			b330	0
			1000	50
	0-	looming dischills	d330	.56
	2e	learning disability	nd	.42
	2f	emotional problem behavioural	nd	.42
	2g	problem	nd	.42
	2h	Home	e310	.49
	211	environment	6310	.43
				1

		and be seen at h	- 440	
-	0:	problems at home	e410	1.42
	2i	chronic medical/health problems	nd	
-	2j	unaddressed dental needs	nd	.42
-	2k	other (if known, print below)	nc	.94
EDI section	EDI item	Unit of Meaning	ICF-CY code	Cohen's Kappa
Special Concerns	3	diagnosis	nd	.42
	1	attended an early intervention	e5853	.74
_		program	e580	0
	2	has been in non-	d8150	.74
		parental care on a regular basis prior to kindergarten entry	e585	.74
-	2a	Centre-based, licensed, non- profit	e57502	.79
-	2b	Centre-based, licensed, for profit	e57502	.79
-	2c	Other home- based, licensed	e57501	.79
A dell'i su el	2d	Other home- based, unlicensed, non- relative	e57501	.79
Additional Questions	2e	Other home- based, unlicensed, relative	e57501	.79
-	2f	Child's home, non-relative	e575	.79
	2g	Child's home, relative	e575	.79
-	2i	[schedule in pre- kinder garden arrangement]	e5852	.74
	3	other language or religion classes	e5852 d9300	.74 0
-	4	[attended] organized pre- school/nursery school	e585	.74
	5	[attended] Junior Kindergarten	e585	.74

# Table 2. Mapping of the EDI items assessing ICF-CY essential functioning dimensions from 3 to 5 Years Old

	code-set (Ellingsen & Simeonsson, 2011)	EDI	EDI meaningful unit
		Item	
	b134 – sleep functions		Not assessed
		C (12) C (43)	listens attentively
	b140 – attention functions		is distractible, has trouble sticking to any activity
		C (50)	is inattentive
		C (12)	listens attentively
res	b144 – memory functions	B (24)	is able to remember things easily
Body Functions and Structures	b156 – perceptual functions		Not assessed
ň	b280 – sensation of pain		Not assessed
l St	b310 – voice and producing sounds and speech		Not assessed
ano	b410 – Heart Functions		Not assessed
ns	b435 – Immune response		Not assessed
ţi	b440 – Respiration functions		Not assessed
ğ	b510 – Eating and drinking functions		Not assessed
Ē	b510 Earling and drinking ratectoris		Not assessed
ġ	b560 – Growth maintenance functions		
8			Not assessed
	b620 - Urination		Not assessed
	b735 – Muscle Tone		Not assessed
	b755 – Postural, balance and threatening reactions		Not assessed
	b760 – Voluntary movement	A (1)	is well coordinated (i.e., moves without running into or tripping over
			things)
	d131 – Learning through play and playing with objects		Not assessed
	d133 – developing competencies to use words, phrases or sentences to represent	B (1)	ability to use language effectively in English
	persons, objects or events	B (13)	is showing awareness of rhyming words
	d137 – acquiring basic concepts	B (32)	is able to recognize geometric shapes (e.g., triangle, circle, square)
	d210 – undertaking a single task	B(14)	is able to participate in group reading activities
	d310 – comprehending spoken language	C (46)	ability to understand on first try what is being said to him/her
	actor comprehending spoken language	B (6)	answers questions showing knowledge about the world
		D (0)	(e.g., leaves fall in the autumn, apple is a fruit, dogs bark)
	doll comprehending new spakes laster		
	d315 – comprehending non-spoken language	P (2)	Not assessed
		B (3)	ability to tell a story
		B (4)	ability to communicate own needs in a way understandable to adults
	d330 - speaking		and peers
		B (7)	ability to articulate clearly, without sound substitutions
		D (2d)	speech impairment
		B (3)	ability to tell a story
c		B (5)	ability to communicate own needs in a way understandable to adults
tio	d335 – producing non-verbal messages		and peers
pa		B (36)	demonstrates special skills or talents in arts
ţi	d350 – Having a conversation		Not assessed
Par		A (10)	ability to manipulate objects
Ē	d440 – Using hands and arms	B (8)	knows how to handle a book (e.g., turn a page)
s ar			is experimenting with writing tools
tie		B (18)	
Activities and Participation		A (8)	is well coordinated (i.e., moves without running into or tripping over
Ad	d450 - walking	D (10)	things)
		B (19)	is aware of writing directions in English (left to right, top to bottom)
	d455 – Moving around	A (1)	Ability to climb stairs
	d465 – Moving around using equipment		Not assessed
	d530 - toileting		Not assessed
	d550 - Eating		Not assessed
		A (9)	demonstrates respect for adults
		A (10)	demonstrates respect for other children
	d710 – Interacting with people	C (27)	shows tolerance to someone who made a mistake (e.g., when a
			shows tolerance to someone who made a mistake (e.g., when a
		. ,	child gives a wrong answer to a question posed by the teacher)
	D815 – Engaging in preschool education	C (32)	child gives a wrong answer to a question posed by the teacher) comforts a child who is crying or upset
	D815 – Engaging in preschool education	C (32) A (1)	child gives a wrong answer to a question posed by the teacher)
	D815 – Engaging in preschool education	C (32) A (1) C (16)	child gives a wrong answer to a question posed by the teacher) comforts a child who is crying or upset absence since the beginning of school in the fall takes care of school materials
	D815 – Engaging in preschool education	C (32) A (1)	child gives a wrong answer to a question posed by the teacher) comforts a child who is crying or upset absence since the beginning of school in the fall takes care of school materials having a problem that influences ability to do school work in a regular
	D815 – Engaging in preschool education	C (32) A (1) C (16) D (1)	child gives a wrong answer to a question posed by the teacher) comforts a child who is crying or upset absence since the beginning of school in the fall takes care of school materials having a problem that influences ability to do school work in a regular classroom
	D815 – Engaging in preschool education	C (32) A (1) C (16) D (1) E (6)	child gives a wrong answer to a question posed by the teacher) comforts a child who is crying or upset absence since the beginning of school in the fall takes care of school materials having a problem that influences ability to do school work in a regular classroom readiness for school
	D815 – Engaging in preschool education	C (32) A (1) C (16) D (1) E (6) B (26)	child gives a wrong answer to a question posed by the teacher) comforts a child who is crying or upset absence since the beginning of school in the fall takes care of school materials having a problem that influences ability to do school work in a regular classroom readiness for school is interested in games involving numbers
	D815 – Engaging in preschool education	C (32) A (1) C (16) D (1) E (6)	child gives a wrong answer to a question posed by the teacher) comforts a child who is crying or upset absence since the beginning of school in the fall takes care of school materials having a problem that influences ability to do school work in a regular classroom readiness for school is interested in games involving numbers plays and works cooperatively with other children at the level
		C (32) A (1) C (16) D (1) E (6) B (26) C (3)	child gives a wrong answer to a question posed by the teacher) comforts a child who is crying or upset absence since the beginning of school in the fall takes care of school materials having a problem that influences ability to do school work in a regular classroom readiness for school is interested in games involving numbers plays and works cooperatively with other children at the level appropriate for his/her age
	D815 – Engaging in preschool education d880 - Playing	C (32) A (1) C (16) D (1) E (6) B (26) C (3) C (4)	child gives a wrong answer to a question posed by the teacher) comforts a child who is crying or upset absence since the beginning of school in the fall takes care of school materials having a problem that influences ability to do school work in a regular classroom readiness for school is interested in games involving numbers plays and works cooperatively with other children at the level appropriate for his/her age is able to play with various children
		C (32) A (1) C (16) D (1) E (6) B (26) C (3) C (4) C (19)	child gives a wrong answer to a question posed by the teacher) comforts a child who is crying or upset absence since the beginning of school in the fall takes care of school materials having a problem that influences ability to do school work in a regular classroom readiness for school is interested in games involving numbers plays and works cooperatively with other children at the level appropriate for his/her age is able to play with various children is eager to play with a new toy
		C (32) A (1) C (16) D (1) E (6) B (26) C (3) C (4) C (19) C (20)	child gives a wrong answer to a question posed by the teacher) comforts a child who is crying or upset absence since the beginning of school in the fall takes care of school materials having a problem that influences ability to do school work in a regular classroom readiness for school is interested in games involving numbers plays and works cooperatively with other children at the level appropriate for his/her age is able to play with various children is eager to play with a new toy is eager to play a new game
	d880 - Playing	C (32) A (1) C (16) D (1) E (6) B (26) C (3) C (4) C (19)	child gives a wrong answer to a question posed by the teacher) comforts a child who is crying or upset absence since the beginning of school in the fall takes care of school materials having a problem that influences ability to do school work in a regular classroom readiness for school is interested in games involving numbers plays and works cooperatively with other children at the level appropriate for his/her age is able to play with various children is eager to play with a new toy is eager to play a new game is eager to play with/read a new book
		C (32) A (1) C (16) D (1) E (6) B (26) C (3) C (4) C (19) C (20)	child gives a wrong answer to a question posed by the teacher) comforts a child who is crying or upset absence since the beginning of school in the fall takes care of school materials having a problem that influences ability to do school work in a regular classroom readiness for school is interested in games involving numbers plays and works cooperatively with other children at the level appropriate for his/her age is able to play with various children is eager to play with a new toy is eager to play a new game
	d880 - Playing	C (32) A (1) C (16) D (1) E (6) B (26) C (3) C (4) C (19) C (20)	child gives a wrong answer to a question posed by the teacher) comforts a child who is crying or upset absence since the beginning of school in the fall takes care of school materials having a problem that influences ability to do school work in a regular classroom readiness for school is interested in games involving numbers plays and works cooperatively with other children at the level appropriate for his/her age is able to play with various children is eager to play with a new toy is eager to play a new game is eager to play with/read a new book
	d880 - Playing e111 – Food and drink	C (32) A (1) C (16) D (1) E (6) B (26) C (3) C (4) C (19) C (20)	child gives a wrong answer to a question posed by the teacher) comforts a child who is crying or upset absence since the beginning of school in the fall takes care of school materials having a problem that influences ability to do school work in a regular classroom readiness for school is interested in games involving numbers plays and works cooperatively with other children at the level appropriate for his/her age is able to play with various children is eager to play anew game is eager to play with/read a new book Not assessed
	d880 - Playing 	C (32) A (1) C (16) D (1) E (6) B (26) C (3) C (4) C (19) C (20)	child gives a wrong answer to a question posed by the teacher) comforts a child who is crying or upset absence since the beginning of school in the fall takes care of school materials having a problem that influences ability to do school work in a regular classroom readiness for school is interested in games involving numbers plays and works cooperatively with other children at the level appropriate for his/her age is able to play with various children is eager to play with a new toy is eager to play a new game is eager to play with/read a new book Not assessed Not assessed
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# Table 2. Mapping of the EDI items assessing ICF-CY essential functioning dimensions from 3 to 5 Years Old

e450 – Individual attitudes of health professionals	Not	assessed
	E (2a)	Centre-based, licensed, non-profit
	E (2b)	Centre-based, licensed, for profit
	E (2c)	Other home-based, licensed
e575 – social support services systems and policies	E (2d)	Other home-based, unlicensed, non-relative
	E (2e)	Other home-based, unlicensed, relative
	E (2f)	Child's home, non-relative
	E (2g)	Child's home, relative

Figure Captions:

Figure 1. Procedure for coding EDI content

Figure 2. Percentage of each ICF component mapped to the EDI

Figure 3. Overall percentage of ICF components, non-covered and non-definable dimensions across the whole of the EDI