

Diagnostic value of the Dominic Interactive Assessment with children exposed to intimate partner violence

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This article reports on the diagnostic validity of the Dominic Interactive Assessment (DIA) in a sample of Spanish children exposed to intimate partner violence (IPV). The study participants included 55 children aged between 6 and 11 years whose mothers visited an IPV counselling centre. Psychopathology and functional impairment were used as the main criteria for assessing predictive and discriminative accuracy, as well as incremental validity, of DIA. The results indicate that DIA permits obtaining useful information from children. This information improves the prediction and validity of the process of clinical assessment of children exposed to IPV. Children's self-reports could prove effective in identifying cases in this high-risk population when developmentally adequate instruments and functional criteria are used.

Valor diagnóstico del Dominic Interactive Assessment con niños expuestos a violencia doméstica. Este trabajo informa sobre la validez diagnóstica del Dominic Interactive Assessment (DIA) en una muestra de niños españoles expuestos a violencia doméstica (VD). Los participantes en el estudio fueron 55 niños de entre 6 y 11 años cuyas madres acudían a un centro de asesoramiento para víctimas de VD. La psicopatología y el deterioro funcional se utilizaron como criterios principales para evaluar la validez predictiva y la precisión discriminativa del DIA, así como su validez incremental. Los resultados indican que el instrumento permite obtener de los niños información útil. Esta información mejora la predicción y la validez del proceso de evaluación clínica de niños expuestos a VD. Los autoinformes de niños pueden ser efectivos para identificar casos en esta población de alto riesgo si son evolutivamente adecuados y se usan criterios de funcionamiento.

The presence of psychopathological problems in the early stages of child development, is no longer a matter of debate (Angold & Egger, 2007; Egger & Angold, 2006). The need to assess such problems is widely recognised (Carter, Briggs-Gowan, & Davis, 2004), but the inclusion of self-information from young children is still considered to be secondary in many clinical settings. Young children's ability to report on or experience certain emotions has been questioned, with some researchers pointing to developmental difficulties in understanding, recalling or labelling certain feelings. The low reliability of information provided by young children in structured interviews (Edelbrock, Costello, Dulcan, Kalas, & Conover, 1985; Valla, Bergeron, Bidaut-Rusell, St-Georges, & Gaudet, 1997) has fostered the belief that children are not reliable reporters of their emotions. Other researchers have explored factors that may affect concordance rates, (Granero, Ezpeleta, Doménech, & de la Osa, 1998; Granero, Ezpeleta, Doménech, & de la Osa, 2008) together with the impact of not including children in the diagnostic process; some suggest that structured interviews may not be appropriate.

Excluding young children from the diagnostic process is a particular concern in the context of Intimate Partner Violence (IPV). Many studies have shown the negative effects of IPV on children's development (Iwaniec, 2006), including externalising and internalising problems, difficulties in social relationships, aggressive problem-solving strategies (Magen, 1999), poor academic achievement and limited empathetic ability (Rossman, 1998). However, due to the privacy and secrecy surrounding this «family matter», children exposed to IPV often have a sense of fear, guilt and shame. As a result of the lack of developmentally appropriate diagnostic instruments, and ethical considerations about the appropriateness of asking children directly about IPV, children have become the «invisible victims», to quote Osofsky (1995).

Self-reports involving children younger than 8 years of age have only been used on a very limited basis, although their usefulness has been demonstrated (Sourander et al., 2005). It is well documented that children as young as 5 years old may be able to report reliably on some aspects of their emotional and behavioural difficulties if the questions are put to them properly (Coplan, Closson, & Arbeau, 2007; Luby, Belden, Sullivan, & Spitznagel, 2007; Russell, 1990). It has also been stated that young children can accurately report on traumatic events (Berliner, Hyman, Thomas, & Fitzgerald, 2003). Norwood (2007), using the Strengths and Difficulties Questionnaire (Goodman, 2007) with children under 11, showed that young children are able to distinguish accurately between externalising and internalising symptoms.

Parents' reports are known to have poor concordance with those of children (Kraemer et al., 2003). Lack of concordance, however, should not be used as an excuse to exclude young children from the diagnostic process since concordance does not necessarily improve over time, and adolescents' or older children's information is not in agreement with that of the parents either (de los Reyes & Kazdin, 2005; Ezpeleta, de la Osa, Doménech, & Navarro, 1995). In fact, children make independent contributions to parents' and teachers' predictions of their mental states (Ialongo, Edelsohn, & Kellam, 2001; Knutson, Lawrence, Taber, Bank, & DeGarmo, 2009; Sourander et al., 2005). The source of discordance does not seem to be age but a different point of view on problems. This disagreement is especially significant as regards internalising disorders (Granero et al., 2008).

The availability of instruments that are properly adapted and validated for specific populations is very limited. This issue looms even larger when the possibility of including children's self-reports in the diagnostic process is envisaged. One of the few appropriated self-reported instruments to assess the psychopathology of young children is the Dominic Interactive Assessment (DIA) (Valla et al., 1997; Valla, Bergeron, & Smolla, 2000). It is a DSM-IV-based computerised questionnaire designed to screen for the most frequent mental health problems in children aged 6 to 11 years. Clinicians studying the validity of the application with a group of French children reported that the DIA allows children at play to report fears, separation anxiety and phobias that they would otherwise be ashamed to talk about (Valla et al., 2002). The reliability and concurrent validity of the application were also the focus of a longitudinal study that tracked the long-term effects of cocaine use during pregnancy. The internalising results correlated with those obtained by measuring negative effects (Linares, Short, Singer, Russ, & Miness, 2008). No previous studies have focused on DIA's diagnostic value in Spain, or on its usefulness in evaluating the consequences of IPV on children's mental health.

The main goal of this article is to evaluate the effectiveness of the DIA in a population of children exposed to IPV answering two main questions: 1) do children add information to mother's reports when using this instrument?, 2) does the inclusion of children's self-reports in the assessment process of IPV improve the prediction

of functional impairment on a structured interview? In order to analyse the kind of new information children contribute, we took into consideration those answers from mothers and children that should be related, as they refer to theoretically similar problems, but which were not, as well as the unexpected relations between theoretically different constructs.

Method

Participants

The results discussed in this article were obtained from a research project aimed at evaluating the mental health of a population of children and adolescents exposed to IPV. A total of 55 children aged 6 to 11 years, whose mothers were visiting an IPV counselling centre in Barcelona, Spain, participated in the study. Table 1 presents the participants' socio-demographical and clinical data.

Measures

The children's psychopathology was assessed using the current parent's version of the Diagnostic Interview for Children and Adolescents (DICA-P), (Reich, 2000). DICA covers the most frequent diagnostic categories in accordance with DSM-IV (American Psychiatric Association, 1994); it has been adapted and validated for the Spanish population, with good psychometric properties (Ezpeleta, de la Osa, Doménech, Navarro, & Losilla, 1997; de la Osa, Ezpeleta, Doménech, & Navarro, 1996).

The Child Behaviour Checklist (CBCL) (Achenbach & Rescorla, 2001) also assesses psychopathology. It contains 113 items designed to evaluate the feelings and behaviour of children and adolescents aged 6 and 18 years, as reported by their parents. Internalising, externalising symptoms and total score based on the mothers' reports were used for the purposes of our study.

The Child and Adolescent Functioning Assessment Scale (CAFAS) and the Preschool and Early Childhood Functional Assessment Scale (PECFAS) (Hodges, 1995) determine the extent to which a subject's functioning is impaired in each of eight

Table 1
Sample

Socio-demographical data		Clinical data	
Born in Spain (%)	92.7	Any DSM-IV disorder (%)	72.7
Ethnic (%) <i>Caucasian (European)</i>	85.5	Behavioural-disruptive disorders (%)	43.6
<i>Hispanic-American</i>	9.1	Mood disorders (%)	18.2
<i>Other (Asian-Gypsy-other)</i>	5.4	Anxiety disorders (%)	54.5
Sex: male (%)	63.6	Elimination disorders (%)	16.4
SES ¹ (%) <i>High and mean-high</i>	20.0	Tourette's syndrome and tics disorders (%)	10.9
<i>Mean and mean-low</i>	54.5	Number of DSM-IV disorders, median (IQR)	2 (0 - 4)
<i>Low</i>	25.5	Number of externalizing symptoms, median (IQR)	9 (3 - 16)
Child's age, years; mean (SD)	8.3 (1.6)	Number of interiorizing symptoms, median (IQR)	11 (5 - 18)
Mother's age, years; mean (SD)	37.0 (5.2)	Number of total symptoms, median (IQR)	24 (13 - 34)
Father's age, years; mean (SD)	39.8 (5.7)	Impairment: CAFAS score, mean (SD)	40 (20-60)

¹Hollingshead (1975). SES: socio-economic status. SD: standard deviation. IQR: interquartile range, percentiles 25-75

psychosocial areas (scales). CAFAS was used to assess children aged 8 to 11; PECFAS was used for the children aged 6 to 7. In both instruments, one area includes many different examples of impaired functioning; the assessment is scored based on four levels of impairment (0= no or minimal; 10= mild or distress; 20= moderate; and 30= severe). CAFAS has good psychometric properties in the Spanish population (Ezpeleta, Granero, de la Osa, Doménech, & Bonillo, 2006). We analysed the binary classification (no or minimal impairment versus mild to severe impairment), as well as the total score based on the sum of the scores in each of the parts. Due to the lack of a «gold standard» with respect to the informants, functional impairment was used as the criteria. It has been proved as a better predictor of long term prognosis than symptoms' severity or type (Angold, Costello, Farmer, Burns, & Erkanly, 1999; Vanders Stoep, Weiss, McKnight, Beresford, & Cohen, 2002).

The DIA (Valla et al., 2000) includes 80 situations presenting DSM-IV's symptoms and 10 situations presenting randomly mixed strengths and abilities, backed by verbal and visual support. The situations, that take the form of a video-game, show a child in daily-life environments (e.g. at home, at school, with friends). Children are asked by a voice-over to indicate, by pressing a green (YES) or red (NO) button, whether or not they act, feel or think like the character does. A few introductory pictures show the children how to proceed. Frequency and duration criteria were replaced with a cut-off point indicating increasing disorder severity (Valla et al., 2002). Three categories were established for North American populations for the questionnaire responses (likely absent, possible, likely present). Administration takes about 15 minutes. The children's responses are automatically recorded and analysed by the application. Depending on the gender and ethnic background of the child being assessed, the questionnaire features a boy or girl with corresponding ethnic characteristics. No training is required. The paper version of DIA has been extensively validated (Valla, Bergueron, Bidaut-Rusell, St. Georges, & Gaudet, 1994, 1997), with the intraclass correlation coefficient (ICC) between test and retest ranging from 0.71 to 0.81. Internal consistency was approximately 0.89; kappa values ranged from 0.64 to 0.88

between the Dominic and DSM-III-R diagnoses. The internal consistency of the Spanish version scales was very similar to the original one, with values of 0.88 and 0.89 for the Externalising and Internalising symptom scales.

Procedure

Women visiting an IPV counselling centre were offered the possibility to participate in the study, together with their children aged 4 to 17 years (our final sample included only children aged 6 to 11 years).

The study was reviewed by the ethics review board at the researchers' university. Confidentiality was guaranteed and the mothers received a detailed personal and oral report of the results. If necessary, referrals to mental health service providers were suggested.

Written consent from the mothers and verbal consent from the children participating in the study were obtained. Children and mothers were assessed simultaneously but separately by two clinical psychologists. Children were asked to complete the DIA. Psychologists filled in the CAFAS/PECFAS following the interviews. Mothers were asked to answer the CBCL; nine of them did not return it. There were no statistical differences between respondents and non-respondents as regards age, sex, socio-economic status, psychopathology or impairment.

Statistical analysis

The statistical analysis was carried out with SPSS 17 for Windows. Logistic regressions evaluated the discriminative accuracy of DIA-Total score according to the presence of functional impairment. Hierarchical logistic regressions also evaluated the incremental validity of the prediction of these two criteria after the presence of any DSM-IV disorder (obtained through the DICA-IV) was adjusted. In this last analysis, the DICA measure was entered into the first step, as well as the children's sex and age (as covariates); incremental accuracy of the prediction was estimated with the changes (increases) in Nagelkerke's R-square. Finally,

Table 2
Pearson correlation between CBCL and DIA scores

	DOMINIC→	PHO	SAD	GAD	MOOD	ODD	BEH	ADHD	STR	INT	EXT	TOT
CBCL: syndrome scales	Anxious-depressed	.07	-.11	.23	.39*	.29	-.07	.35*	-.41*	.29	.31*	.32*
	Withdrawal-depressed	.10	.03	.35*	.41*	.34*	.16	.47*	-.12	.37*	.44*	.41*
	Somatic complaints	-.20	-.09	.05	.19	.14	-.01	.21	-.28	.08	.21	.13
	Delinquent problems	.08	.16	.40*	.33*	.20	.04	.29*	-.33*	.37*	.28	.35*
	Thought problems	.10	.27	.27	.31*	.25	.20	.23	-.21	.31*	.25	.30
	Inattention	.05	.06	.39*	.38*	.24	.07	.41*	-.35*	.38*	.37*	.40*
	Breaking rules	.10	.22	.37*	.28	.20	.13	.26	-.29*	.35*	.25	.32*
	Aggressive problems	.22	.28	.35*	.28	.23	.03	.26	-.25	.35*	.24	.32*
	Internalising	.01	-.08	.25	.40*	.31*	.01	.41*	-.34*	.29*	.38*	.35*
	Externalising	.19	.28	.37*	.29	.22	.06	.27	-.27	.36*	.25	.33*
	Total	.08	.10	.39*	.40*	.32*	.07	.44*	-.40*	.39*	.40*	.42*

Dominic scales: PHO: Specific phobia, SAD: separation anxiety, GAD: generalised anxiety, MOOD: mood disorders, ODD: oppositional-defiant behaviour, BEH: behavioural problems, ADHD: Attention Deficit and Hyperactivity Disorder, STR: strengths-abilities, INT: internalising, EXT: externalising and TOT: total symptoms. * Significant correlation (.05)

convergent validity between DIA scores and CBCL was measured through Pearson’s correlation.

Due to the association between psychopathology and children’s sex and age, standardised DIA scores (by sex-age) were analysed in this study. Data are available from authors.

Results

Table 2 shows the association between the scores obtained on the CBCL answered by mothers, and the children’s answers to DIA. There was no correlation between the phobias (PHO), separation anxiety disorder (SAD) and behavioural problems (BEH) self-reported by children and any of the problems reported by mothers. There were a number of significant correlations between the rest of the DIA variables and the CBCL. Still, some of those correlations are between theoretically unrelated scales. General anxiety disorder (GAD) self-reported by children correlated with mothers’ reports of behavioural problems, or rule breaking behaviour. MOOD scale correlated with the CBCL delinquent problems scale. ADHD self-reported by children was associated with anxious and withdrawal problems reported by mothers. Internalising symptoms (INT) reported by children had significant correlations with mothers’ reports about rule-breaking behaviour or aggression problems. On the other hand, some expected correlations were absent such as those between self-reported (SAD) and anxious-depressed problems reported by mothers or between the (BEH) score in the DIA scale and the rule-breaking behaviour or aggression problems CBCL scores. (MOOD) and (ADHD) had the largest number of correlations. Despite a very high number of correlations between self-reported (GAD) and CBCL scales none of the correlations appeared between the expected ones.

Table 3 shows the correlations between the DIA scores and the number of symptoms in the corresponding DICA disorders. All of them were significant except for SAD, GAD and Internalising problems.

As regards the second question, the analysis of the area under the ROC curve (AUC) confirmed the predictive value of the DIA

Dominic scale	DSM-IV (symptoms-disorder)	Pearson’s R: Dominic and DICA number of symptoms R
Specific phobias	Specific phobias	.28*
Separation anxiety	Separation anxiety	.18
Generalised anxiety	Generalised anxiety	.05
Mood	Mood	.31*
ODD	ODD	.29*
Antisocial problems	Conduct disorder	.12*
ADHD	ADHD	.34*
Internalising	Internalising	.12
Externalising	Externalising	.31*
Total	Total	.31*

* Significant Pearson’s correlation coefficient, R² and AUC (.05)

total score (see Table 4), with values over 0.80, for predicting the presence of impairment and 0.76 for the presence of CBCL clinical range scores.

DIA contributes to the prediction of impairment or to the presence of clinical range CBCL scores in the presence of any disorder in DICA-IV as can be seen in Table 5 by up to 10% when measured with a dimensional scale (CAFAS). This increase is statistically significant in the CBCL case.

Discussion

DIA is a valuable instrument in the assessment process of children living in IPV contexts. It provides additional information to that provided by the mothers. It is a good predictor of impairment and behavioural and emotional problems and increments the validity of the process by adding information to a diagnostic structured interview.

Sadness and hyperactivity seem to be the easiest problems for children and parents to recognise and agree upon. Sadness might be evident as it is usually expressed with tears or by withdrawal. Hyperactivity usually leads to complaints by adults; as the children are confronted about the problem they may also become aware of the difficulties they are causing. However, in some other cases the information provided by parents and children differs. For example, mothers may report the presence of disruptive behaviour, whereas children report feeling anxious. The restlessness associated with anxiety problems may be misinterpreted by mothers. Also the weak correlation between phobias could be due to the difficulty of establishing the «normality» of fears in young children (Ezpeleta et al., 2007).

When children report anxiety problems, these are related to most of the problems reported by mothers. This relation is especially significant with BEH, which could mean that both sources report and detect the presence of problems but give them a different cause and explanation. In order to define what kind of information the

	p	OR	95% CI	(OR)	Se	Sp	AUC	R ²
Impairment: PECFAS-CAFAS	.053	4.01	.98	16.3	97.9	28.6	.824	.309
CBCL>65	.008	2.61	1.29	5.27	52.6	81.5	.761	.240

Results obtained in logistic regression. Se: sensitivity; Sp: Specificity
CBCL: T-scores higher than 65 in any interiorizing-exteriorizing-total scales
AUC: Area under ROC curve. R²: Nagelkerke’s coefficient

Informant for DICA-IV Criteria	Mother (N= 55)		
	p	OR	ΔR ²
Impairment: PECFAS-CAFAS	.057	3.48	.104
CBCL>65	.024	2.27*	.103

First step: presence of any disorder in DICA, as well as children’s sex and age (covariates)
ΔR²: Change (increase) in Nagelkerke’s coefficient due to DIA total score
CBCL: T-scores higher than 65 in any interiorizing-exteriorizing-total scales

children add, we could conclude that mothers and children differ especially in their perception of the presence of fear and anxiety. Children report on emotional problems when mothers only comment on behavioural trouble. Parents' difficulties in identifying problems such as GAD in their young children were also encountered, in line with many other previous studies (Achenbach, McConaughy, & Howell, 1987; Kraemer et al., 2003).

The different information provided by different informants supports, once again, the idea that we must contend with low levels of agreement between informants (Kraemer et al., 2003), continue to explore the convenience of gold —standards which differ from the «best informant», and to reject the idea that children's information is of less value because of the lack of convergence with adults.

Some studies show that battered women might have difficulties identifying their children's emotions as they are more irritable, less involved in their children's education and care and exhibit less emotional warmth (Margolin, Gordis, Medina, & Oliver, 2003), as a result of their overwhelming life situation. Therefore, children's points of view seem to be especially relevant in IPV situations.

Evidence Based Assessment principles (Mash & Hunsley, 2005) encourage the testing of the incremental validity of instruments as an argument to be included in an assessment process. As regards the question about the predictive and incremental validity of the DIA, it is an effective predictor of and screener for mental health disorders and functional impairment involving young children in at-risk populations. Obtaining information from children who usually deny problems and refuse to talk about their life situations is certainly worthwhile and improves the validity of the assessment process. The results of this study support the idea that

in this context the inclusion of the children's self-report enhances the clinical decisions.

Functional impairment appears to be an effective benchmark for verifying children's self-reports. Our findings support the validity of young children's reports of depressed mood and feelings as confirmed by previous studies (Ialongo et al., 2001). Children are also capable of reporting on behaviour that is adversely affecting their activities at school and home.

The present study is not free of limitations. Firstly, it was not designed to evaluate the reliability and validity of the DIA, since the sample size and characteristics were inadequate; the results can only be generalised to children exposed to IPV. Secondly, the small sample size may have influenced the results by suggesting that there were no sex and age-related differences.

Our study supports the idea that it is possible to design efficient and developmentally appropriate instruments for clinical practice and research and that children's self-reports should be included in the diagnostic process. It is particularly important to explore children's own perceptions and feelings and to investigate the predictive strength of assessments of children's subjective experiences in the area of mental health.

This is the first study to use criteria other than parents' concordance and clinician's diagnoses for the purpose of evaluating the DIA as an effective clinical instrument. The criterion used, functional impairment, could be particularly useful in the assessment of children exposed to IPV.

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