Chronic diseases, social context and adolescent health

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ABSTRACT

Studies have claimed children with chronic diseases to have greater probability of behavioural and emotional problems, while others have emphasized good adaptation of most children. Protection and risk factors were identified as determinants of positive adaptation to chronic conditions, such as family and school related dimensions. This study tested the negative association between a chronic disease and positive health. A nationally representative sample of 6131 Portuguese adolescents, mean age 14, was surveyed based on a self-completed questionnaire. We used data from the Portuguese study of the 2002 HBSC (Health Behaviour in School-Aged Children), namely the questions on chronic disease, demographics, psychological symptoms, school life related variables, substance use and life satisfaction. Preliminary multilevel analysis and Structural Equation Model were specified. Students with chronic disease reported more psychological symptoms, less global satisfaction and less positive perception of school environment. Results supported the assumption that chronic disease is negatively associated with adolescent global life satisfaction, and that this relation is moderated by gender, school grade and socioeconomic status, and mediated by variables related with the school. The data supports a recommendation for schools to develop more systematic procedures to attend students with chronic conditions.

Keywords: Chronic diseases, Adolescence, Positive health.

RESUMO

As crianças com doença crónica têm maior probabilidade de apresentar problemas emocionais e comportamentais, embora alguns estudos apontem a sua boa adaptação. Foram identificados factores de protecção e de risco para a adaptação positiva a condições crónicas relacionados com a família e a escola. Este estudo testou a associação negativa da doença crónica à saúde positiva. Uma amostra nacionalmente representativa de 6131 adolescentes portugueses com média de idade de 14 anos foi avaliada através de um questionário auto-administrado. Usámos dados do estudo português do HBSC de 2002 (Health-Behaviour in School-Aged Children), nomeadamente as questões sobre doença crónica, indicadores demográficos, sintomas psicológicos, variáveis relacionadas com a vida escolar, uso de substâncias e satisfação com a vida. Realizamos análises...
multivariadas, seguidas da especificação dum Modelo de Equações Estruturais. Estudantes com doença crónica relataram mais sintomas psicológicos, menor satisfação global e menos percepção positiva do ambiente escolar, confirmando a associação negativa entre a doença crónica e a satisfação global com a vida, e que esta relação é moderada pelo género, ano de escolaridade e estatuto sócio-económico, e mediada por variáveis relacionadas com a escola. Recomenda-se, pois, que as escolas desenvolvam procedimentos mais sistemáticos para apoiar os estudantes com doença crónica.

**Palavras-chave:** Doenças crónicas, Adolescentes, Saúde positiva.

**Introduction**

Historically, research about children with chronic diseases has searched for differences between healthy and chronically ill children, or between children with different medical conditions, assessing the prevalence of psychological distress, namely behavioural or emotional disturbances in several groups characterized by disease and age (Creer, 1982; Varni & Wallander, 1988). In the past, several studies have claimed that children with chronic diseases have a greater probability of presenting behavioural and emotional problems (Harbeck-Weber & McKee, 1995; Starfield & Riley, 1998; Wallander & Varni, 1992), while others have emphasized the good adaptation of most children (Kazak, 1992).

These results, though somehow contradictory and inconclusive (Combs-Orme, Helfinger & Simpkins, 2002), alerted professionals to the greater probability of mental health problems in children with chronic conditions, both as internalizing and externalizing disturbances (American Academy of Pediatrics, 1993), body dissatisfaction and unhealthy weight-control practices (Neumark-Sztainer, Story, Resnick, Garwick, & Blum, 1995).

A recent meta-analysis (Barlow & Ellard, 2006) revealed that children with chronic illness were at slightly higher risk of psychosocial distress, although only a minority experienced clinical symptoms. Children with diabetes, asthma and cystic fibrosis reported worse health related quality of life than a control of healthy children (Sawyer et al., 2004). Also, there has been a greater awareness of the special health needs of these youngsters that go further than adaptation to the special life conditions imposed by illness (Miller, Recsky & Armstrong, 2004), and consequently more attention has been directed to the assessment of positive dimensions of adaptation, such as happiness or wellbeing (Barlow & Ellard, 2006). Some recent work points out that children with chronic conditions may have as much or even greater probability for placing themselves in risky situations (Miauton, Narring & Michaud, 2003), or engage in risk behaviours such as suicide attempts, alcohol, tobacco and marijuana consumption (Blum, Kelly & Ireland, 2001), than their healthy peers.

Presently there is a large consensus to view the presence of chronic medical conditions as a stressor that will interact with other risk and protective factors to explain child and family adaptation (Suris, Michaud, & Viner, 2004; Wallander, 2001). Researchers aim to identify positive ways of adaptation to the different challenges posed by the diagnostic, treatment and consequences of diseases so that effective interventions can be developed to foster wellbeing (Miller et al., 2004).

Several protection and risk factors were identified as important determinants of a positive adaptation to chronic conditions, namely family and school related dimensions (Wallander, 2001). Families of chronically ill children face very important challenges and often experience high levels
of stress (American Academy of Pediatrics, 1993; Coffey, 2006; Drotar, 1997; Rao, Pradhan & Shah, 2004) that can contribute to emotional and behavioural problems in these children (Brannan, Heflinger & Bickman, 1997). The role of parents in promoting their child’s positive adaptation to chronic conditions is emphasized (Edwards & Davis, 1997, Seiffge-Krenke, 2001).

School emerges as the other important context of adaptation, as both academic success and peer acceptance are important contributors to wellbeing (Suris et al., 2004). School absenteeism may be an important mediator of this association (Westborn, 1992).

The aim of this study is to verify the negative relationship between chronic disease and a composite measure of global life satisfaction (life satisfaction and happiness) in a nationally representative sample of Portuguese adolescents. Furthermore we intended to assess how this possible association is moderated by gender, school grade and socio economic status, and the role of family and school as mediators of the relationship of chronic diseases with global life satisfaction. It was predicted that the existence of chronic disease would be associated with adolescent global satisfaction, but that the addition of a set of ecologic variables (family, peers and school) would mediate this relationship.

**Methods**

Participants and sampling methods

The Portuguese survey reported in this study is a component of the Health Behaviour in School-Aged Children (HBSC) study (Currie, Hurrelmann, Settertobulte, Smith & Todd, 2000; Currie, Samdal, Boyce & Smith, 2001; Currie et al., 2004). Portugal was included as a full partner for the first time in 1996 (Matos & Aventura Social, 2004).

This survey is based on a self-completed questionnaire that is administered in schools by teachers, in the classroom. The Portuguese HBSC survey included pupils in the 6th, 8th and 10th years of high school (M=14; SD=1.85). The National sample consisted of 6131 students from 125 randomly chosen Portuguese schools, representing the entire country as stratified by Education Regional Divisions. Geographically, pupils were distributed as follows: North: 42.9%, Centre: 17.7%, Lisbon: 30.7%, Alentejo: 4.1%, and Algarve: 4.5%. From these 6131 pupils, 51% were girls and 49% boys, and were distributed as follows: 38.6% in the 6th grade, 35.6% in the 8th grade and 25.8% in the 10th grade. The sampling unit used in this survey was the class. In each school, classes were randomly selected in order to meet the required number of students for each grade, which was proportional to the number of same grade mates for each specific region, according to the numbers provided by the Ministry of National Education. Children’s participation in the survey was voluntary. Children who were absent from school on the day of the survey were not included. Pupils’ completion of questionnaires was voluntary and anonymity was assured. 87% of the students responded.

This study followed strictly the norms from the Helsinki declaration and advice at the University board level and all authorizations at the Educational Divisions, school and parents level were obtained.

The questionnaire

The questionnaire included questions on demographics (gender, school grade and socio-economic status), school environment, tobacco and alcohol use, aspects of psychosocial health, general health symptoms, social relations, social support and chronic diseases.

For the purpose of this study, the group of pupils with a chronic disease (n=356; 5.8% of the total population; Mean Age=13.48; girls=44.9% and boys=55.1%) was formed by those who answered “Yes” to the question: “Do you have any health problem that prevents you from doing things that others in your age group do?” And that, to a second question “If YES, what is this problem?”
ticked the answer “A chronic disease (such as diabetes, asthma, epilepsy)”, which was one of the alternatives. The other alternative was “sensory or motor deficits”.

Data Analysis

Variables in study were scale variables and were quantified using an optimal scaling procedure (Batista-Foguet, Fortiana, Currie & Villalbi, 2004), and thus dealt with as continuous variables. An imputation procedure allowed the inclusion of the entire sample, for the purposes of the proposed structural equation models.

Besides reporting or not a chronic disease, variables included demographics (gender, school grade, socio economic status), psychological symptoms (feeling low, feeling angry, feeling nervous, feeling tired), school life related variables (school capacity, feelings towards school, peer acceptance, teacher available to help when necessary), substance use (tobacco consumption, spirits consumption, drug consumption in the previous month), and a composite measure of global life satisfaction (life satisfaction [Cantril,1965], and feeling happy).

Results

After a preliminary multilevel analysis, using the variable global life satisfaction as a dependent variable, a Structural Equation Model (SEM) was specified for correcting for measurement error. F. Lisrel 8.71 was used to perform this last analysis (Jöreskog, Sörbom, du Toit & du Toit, 1999). Missing data was considered “missing at random”, following recommendations from Graham, Hofer and Mackinnon (1996), and was imputed based on multiple regression estimates with an added random component available in SPSS Package (version 13.0). Different adjustment indexes were used to assess the model goodness of fit. The measurement model includes the following five factors (loadings between brackets): “consumption” including consumption of tobacco (.622) and spirits (.780), “global life satisfaction” including life satisfaction (.658) and happiness (.782), “psychological symptoms” aggregating feeling “low” (.777), feeling angry (.546) and feeling nervous (.508), some “school related variables” aggregating feelings towards school (.572), perception of school capacity (.304) and perception of teachers help (.417), “social economic status (SES)” including father professional status(1) and father formal education (.534). The following variables were also included: “social acceptance by peers” in school, “gender”, “reporting a chronic disease” and “school grade”(used as a proxy for age).

The structural model showed a significant standardized effect on “global life satisfaction” from (absence of) psychological symptoms (.344), (positive) school environment (.420), social acceptance by peers in school (.344), (not) reporting a chronic disease (.078), gender (being a male) (-.113) and (lower) school grade (-.077). The explained variance of “global life satisfaction” was 59.6 %.

This model showed adequate adjustment indexes, Root Mean Square Error of approximation (RMSEA = .0441; 90% CI =.0417 - .0465), Standardized Root Mean Square Residual (RMR= .0357), Goodness of Fit Index (GFI=.978) and Adjusted Goodness of Fit Index (AGFI=.965).

Further analysis of the standardized regression matrix on reporting a chronic disease, revealed a significant association between reporting a chronic disease and global life satisfaction (r= .208), psychological symptoms (.196) and school related variables (r= .151) and no significant association between reporting a chronic disease and consumptions.

Discussion

Students in the chronic disease group were more frequently in the 6th grade (43.8%), than in 8th grade (35.7%) and in 10th grade (20.5%). There is no clear epidemiological evidence of a
relevant chronic disease status decrease with school grade, which can be considered a rough proxy for age, here considered because a “cluster effect” of age group was searched, which could be affected if the variable age was considered. Thus, this decrease pattern of chronic disease by school grade that was found can be better explained, at least in the Portuguese population, by the increase of drop outs whenever pupils have relevant health difficulties, as an important number of children still don’t complete compulsory formal education. Another possibility that should be considered and further studied is that older adolescents may be more reluctant to define themselves as having a chronic disease.

Overall, students with a chronic disease report more psychological symptoms, less global satisfaction and less positive perception of school environment, confirming some previous data (Barlow & Ellard, 2006; Sawyer et al., 2004). Other studies have shown that youngsters who report a chronic disease seem to be in special risk for psychological and school adaptation, indicating that their special needs are probably not being fully met (Seiffge-Krenke, 2001). They seem to need further support in finding alternative ways of adapting to the special conditions and limitations of their disease, and more supportive teacher relationships. Taken together, these results support the assumption that youngsters with a chronic illness are at risk for overall poorer adaptation and health, and that the school environment and the teachers’ role deserve more attention in the context of health and education systems (Miller et al, 2004).

This population of young adolescents with a chronic illness doesn’t seem to be more careful in avoiding tobacco and spirits, in spite of their increased short term vulnerability to these toxic substances, which emphasizes the importance of taking special care with health education actions. But, contradicting somehow other studies that have found significant differences in substance consumption or risky behaviour in adolescents with and without chronic conditions (Miauton et al., 2003; Blum et al., 2001; The McCreary Centre Society, 1993), chronic disease is not associated with more frequent consumption of tobacco or alcohol. This may be accounted by differences in the definition of chronic conditions, here referring only to somatic diseases, while in other studies sensory, motor or learning disabilities were included. Also, studies including older youngsters, who are more frequently involved in health risk behaviours, may be more sensitive to differences between healthy and ill adolescents’ life styles.

Notwithstanding some limitations, due to the variables used in this study being developed post hoc from an existing survey (the major one being the limited number of questions about chronic condition, and the fact that chronic condition is, in this study, a self-perception) this study used a large sample of adolescents and the sampling procedures ensured a nationally representative sample. Description of calculations about representativity of HBSC national samples was detailed in Currie et al. (2000). Moreover, this study is one of the few investigations about the effects of chronic health conditions and life satisfaction, and the mediating role of school environment, that we know about.

In spite of the limitations of this study, we can interpret this data as a strong recommendation for schools to pay special attention to students with chronic conditions. Schools can play a supportive role to these youngsters and their families, contribute to a timely identification of those students at special risk for adjustment problems and supply interventions directed to the enhancement of social and coping skills.

Schools can be a suitable environment to aid children in the development of positive peer relationships (Harbeck-Weber & McKee, 1995, Schmoyer, 2007). Teachers may need assistance with obtaining health-related information and become more proactive in identifying the educational implications and special needs of students’ chronic illness (Mukherjee, Lightfoot & Sloper, 2000). Also, they should be encouraged to assume a supporting role with these children, namely by learning more about chronic conditions and about the social skills and coping strategies that have proved useful in these situations. Further studies with population based samples in school context can increase our understanding of the stresses and barriers that chronic ill youth
face in school, and what variables can explain moderating or mediating effects in this relationship.

Acknowledgments

The authors would like to thank The Portuguese Aventura Social e Saúde team, for their work on data collection and data management.

The HBSC study in Portugal in 2001/2004 was funded by FCT/MCT/ 37486/PSI/2001/FEDER and CNLCSida.

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Recebido em: 18/11/2007
Aceito em: 25/03/2008